

NUMBERS & ODDITIES
the Spooks Newsletter
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The weather is extremely bad while I'm writing this item. Gale force 9 and heavy rain in the west of the county and thunder and heavy snow storms in the east and south of the country. Traffic is a mess. Some were caught in a traffic jam for more than 9 hours. That is unusual here in Holland.

Ok, back to the numbers and oddities scene. I received quite a lot of X06/M42 and M89 logs this month. Mark and Mike were very active and submitted many samples and logs. The other contributors are: Attu, Chris, Tom, Vambo, Jochen, Leif, Jim, Sergey, Alex, Al, Albino, Wolfgang, Trond, Tony, Day, Peter, Sferix, Klaus, Maciej, Fritz, Vladimir and those of you who prefer to remain unnamed. Best wishes to Mike. Get well soon!

-0-0-0-0-0-0-0-0-0-0-

* VOICE STATIONS *

::: E03 LINCOLNSHIRE POACHER

Idents 1st half of the month.

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
1200	54954	54954	54954	54954	54954	54954	54954	1200
1300	76779	76779	76779	76779	76779	76779	76779	1300
1400	99748	59539	94562	05802	54954	95061	43595	1400
1500	43595	99748	59539	94562	05802	54954	87527	1500
1600	87527	43595	99748	59539	94562	05802	95061	1600
1700	95061	87527	43595	99748	59539	94562	54954	1700
1800	54954	95061	87527	43595	99748	59539	05802	1800
1900	05802	76779	95061	76779	43595	99748	76779	1900
2000	76779	54954	76779	87527	76779	43595	94562	2000
2100	94562	05802	54954	95061	87527	76779	59539	2100
2200	59539	94562	05802	54954	95061	87527	99748	2200

Idents 2nd half of the month.

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
1200	64534	64534	64534	64534	64534	64534	64534	1200
1300	70031	70031	70031	70031	70031	70031	70031	1300
1400	11698	63441	85519	37783	64534	42367	94398	1400
1500	94398	11698	63441	85519	37783	64534	07522	1500
1600	07522	94398	11698	63441	85519	37783	42367	1600
1700	42367	07522	94398	11698	63441	85519	64534	1700
1800	64534	42367	07522	94398	11698	63441	37783	1800
1900	37783	70031	42367	70031	94398	11698	70031	1900
2000	70031	64534	70031	07522	70031	94398	85519	2000
2100	85519	37783	64534	42367	07522	70031	63441	2100
2200	63441	85519	37783	64534	42367	07522	11698	2200

<<<<<<<<<>>>>>>>>>>

::: E03a (E04) CHERRY RIPE

We received a note from Alex in Austria in which he says that he has heard a Cherry Ripe that was not mentioned in N&O #100.

This is interesting. Alex logged CR at 1500 UTC. Has anyone heard the station at 1400 UTC? It had a sporadic sked at that time. We now have a gap between 1300 and 1500 UTC.

12590 kHz, 1533 UTC, Cherry Ripe in progress. At 1543 Cherry Ripe melody and then QRT. (09/Nov/05) (AA)
10720 kHz, 1520 UTC, Cherry Ripe //12590 (10/Nov/05) (AA)
12590 kHz, 1501 UTC, Cherry Ripe calling 70807, new time slot? (10/Nov/05) (AA)

Updated schedules:

UTC	Frequencies
1000	20474, 23461
1100	14730, 18865
1200	18864, 23461
1300	12590, 14730, 21865
1500	10720, 12590
2200	18864, 24644
2300	18864, 21866
0000	14730, 18865
0100	18865, 21865

[illegible]

E11b as heard by Mike on 24-11, 1330 UTC, 9179 kHz plus several of his E11 logs.

All cluster beacons (D, P, S, C, A, F, K, M) have been reported on one or more cluster frequencies.

For decades dxers are guessing where the cluster beacons exactly are located. At least two locations for each beacon are being mentioned. A couple of weeks ago I received a note that "S" is actually located in Murmansk and not in Arkhangelsk. I can remember that both are in the list. I must have it somewhere but cannot find it at the moment.

- Channel markers:

L - 3203.6 kHz

P - 4043, 4899 kHz

R - 4325.8, 5465.8 kHz

[illegible]

::: M08

Lots of V02 and M08 logs this month. The station is active as ever. See the logs section for more details.

Mark Slaten sent the following note to the mailing list about the sloppy transmissions.

Hi List:

Welcome to "Castro's Cuban Follies"!

Anyone else out there noticing the increase in foul ups by Castro's radio operators? They must have fired all the former operators and hired new ones, for less pay. Or maybe they sent all the operator jobs offshore. I think the Cuban operators outdid themselves in the screw-up department today. Late starts galore. Skeds not coming up at all. At 2200z, the operator matching the wrong freq with the two M8a skeds that come on air. And the 2300z M8a was a no-show. (I probably had about 5 to 6 other no-shows today.) One thing about the Cubans, they just keep finding more ways to screw up.

73 's

Mark

<<<<<<<<<<<>>>>>>>>>>>>

::: M13

The following M13 transcript was sent to us by Mark. The sked for "458" was transmitted on 28-11 at 2300 UTC on 6885 kHz.

458 (R5) BT 254 22 BT

30807 61111 11261 55734 45113

```
55127 28388 41551 34567 29734
26101 14071 58309 36540 27504
00546 13881 02741 08911 21696
12239 63119 BT
458 (R1) BT 254 22 BT
30807 61111 11261 55734 45113
55127 28388 41551 34567 29734
26101 14071 58309 36540 27504
00546 13881 02741 08911 21696
12239 63119 BT
0 0 0
```

More intercepts:

03-11,	2330	UTC,	M13,	5833	kHz,	474	(R5)	BT	254	..
04-11,	2100	UTC,	M13,	9353	kHz,	253	(R5)			
06-11,	2100	UTC,	M13,	6428	kHz,	261	(R5)	BT	298	20 BT
07-11,	2100	UTC,	M13,	8271	kHz	517	(R5)	BT	259	20 BT
08-11,	2100	UTC,	M13,	8271	kHz,	517	(R5)	BT	259	20 BT
14-11,	2300	UTC,	M13,	6885	kHz,	458	(R5)	BT	254	22 BT
16-11,	2330	UTC,	M13,	5833	kHz,	474	(R5)			
21-11,	2000	UTC,	M13,	8271	kHz,	517	(R5)	BT	259	20 BT
21-11,	2100	UTC,	M13,	8271	kHz,	517	(R5)	BT	259	20 BT
22-11,	2000	UTC,	M13,	8271	kHz,	517	(R5)	BT	259	20 BT
22-11,	2100	UTC,	M13,	8271	kHz,	517	(R5)	BT	259	20 BT
22-11,	2200	UTC,	M13,	4668	kHz,	346	(R5)	BT	252	2. BT
27-11,	2200	UTC,	M13b,	3247	kHz,	525x3	0 0 0 (R5)	BT	302	24 BT
28-11,	2300	UTC,	M13,	6885	kHz,	458	(R5)	BT	254	22 BT
29-11,	2100	UTC,	M13a,	5445	kHz,	847x3	000 (R5)	BT	261	22 BT

[illegible]

::: M21

Russian Air Defense stations were reported on various frequencies. The time used is UTC+3 hours.

Frequencies: 3322, 4951.5, 5873, 5918.5, and 6823.5 kHz (id "0")
3292.5, 3294, 4071.5, 5198 and 5372 kHz (id "8").

Sample messages:

```
=990507??0?????  
=1738041957559  
=991634??0?????  
=991642??0?????  
=991825??0?????  
=990009??0?????
```

[illegible]

- XSL

The Japanese naval FSK system, a.k.a. the "Slot Machine" has been heard on the following frequencies: 4153, 4231.5, 4280.5, 6416.5, 6250, 6445, 8313, 8588, 8703 kHz.

- S28, the buzzer. Very strong as usual on 4625 kHz.
Check this new website with pictures of the antenna's.
<http://texnogen.narod.ru/texnogen/povarov1/povarov1.htm>
- S30, the pip on 3756 kHz.
- S32, the squeaky wheel on 3828 kHz.
- XPA
Mike posted a couple of XPA logs. I haven't mentioned the multi-tone stations for quite a while. They are still there as you can see.

5891 kHz, 18-11, 2100 UTC, message
5268 kHz, 18-11, 2120 UTC, message
4572 kHz, 18-11, 2140 UTC, message

[illegible]

::: X06 / M42

A very nice, long list of X06 and M42 transmissions this month. Thanks for your logs, gentlemen!!

Freqs.	date	UTC	details
5850	16-11	2145	Mazielka calls
6788	03-11	1655	Russian intel, Russia. Mode: BAUDOT 200.33Bd/500Hz. Auto broadcasting multi figure group message to recipient "137"
9354	02-11	1203	Russian intel, Russia. Mode: BAUDOT 200.33Bd/500Hz. Auto broadcasting multi figure group message to recipient "107"
10175	01-11	1653	Russian intel, Russia. Mode: BAUDOT 200.33Bd/500Hz. Auto broadcasting multi figure group message to recipient "131"
10411	04-11	0703	Russian intel, Russia. Mode: BAUDOT 200.33Bd/500Hz. Auto broadcasting multi figure group message to recipient "37"
10815	16-11	1500	Mazielka calls
10862	03-11	1123	Mazielka calls
11099	03-11	1343	Dep. of State Comms, Moscow. Mode: MFSK-32/CROWD36 40Bd + 10 Bd, 5LGs to unlocated embassy on link #00162
		1402	Dep. of State Comms, Moscow. Mode: MFSK-32/

of KTR4 on 3207 khz was following.

4350 kHz: LH1D; 5FGs and net chatter. Hand keyed.

[illegible]

::: UNID AWMY

This unid was submitted by Igor. Anyone for an idea, please?

3094 kHz, 18-11, 1228 UTC. Fast CW. 5FGs.

v v v v v v v v v (low speed)

followed by high speed messages

vvv vvv awmy 2tt5 11 28 21tt 27674

61x51 8x21t xxxxx x651t85t79

686t- 7t61t xxxxx xx34x87t76

69xt1 7t-1t xxxxx xxxxx6288t

```
63xt2 8t6t2 xxxxx x851t1t18t
```

6txt2 6t6t2 xxxxx x15157238t

7+x+2 7+6+1 xxxxx x351+5688+

```
7txtz 7t6t1 xxxxx x85159348t
```

```
71x+2 7+4+- xxxxxx x45121748+
```

8+-+2 7+-+3 xxxxx x45+97728+

79--- ---t3 xxxxx x251t6t575

```

7+y+3  7+81+  xxxxx  x56+434876

```

9+-=- 812=- xxxxy x85+892872

```
82x+3  7+71+  xxxxx  x851--1875
```

83x+3 8+7=- xxxxxx x85+8+4+78

8+x+6 6+41+ xxxxx x26+41828+

6+y+- 61+18 xxxxy x251+8227-

96x+1 6+21+ yxyxy y26+635675

94x+2 xxx1+ xxx56 3xxxxx25872

98y+1 yxy21 ++9yy y86+364772

85v53 8t67t t19vv v76t26787-

98v+3 vvv21 +++++9v v86+229872

97x5- 6+871 +14-- x86+254877

913+2 vvv71 +++++vv v561+8-874

986-2 8+56+ ++5xx x86+134874

87_y+3 7+521 ++3_{yy} y86+574878

$$86\pm.2 \quad 1\pm.221 \quad \pm\pm 8_{\gamma-} \quad \gamma 86\pm 1$$

vvv vvv vvv vvv vvv (low speed)

[illegible]

::: PIRATE STATIONS

- Beacons

4088.9 kHz: dasher CW pirate beacon. Location USA? Heard in Colorado, USA on 11-11 at 0645 UTC.
4096.25 kHz: 1 second on/off. Desert beacon from Arizona.
7038.1 kHz: Beacon "O", Germany *)
7065 kHz: Beacon "O". Heard in Japan *)
7068 kHz: Beacon "M". Heard in Japan
7069.5 kHz: beacon "M". Heard in New Zealand
7074.5 kHz: Beacon "A". Heard in New Zealand
8000.55 kHz: Beacon "S". Location: western Arizona.

*) The IARUMS reports: "A German licensed HAM produced his private beacon signals on 7038.1 and 7038.2 in CW. The ident was "O" transmitted every 10 seconds. This beacon was not coordinated with the DARC and the IARU Region 1. We were not amused.

Note: I don't know if the beacon on 7065 kHz is related to the above mentioned one.

- Religious pirate

The infamous Italian religious pirate was active again on its usual frequency 6998 kHz. He currently uses callsign SSA49. Mode: CW.

- Pirate meteo station

Quite a few people reported a station that transmits temperatures in Fahrenheit. The station is probably located in Arizona. The morse station can be found on 4079.6 kHz. Temperatures between 58 and 81 degrees were logged: TMP58, TMP65, TMP66, TMP67, TMP69, TMP71, TMP81.

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* MILITARY SSB & CW STATIONS *

::: RUSSIAN, UKRAINIAN & CIS MILITARY

583.0 kHz Russian Navy, Kaliningrad: RMP. 3FG broadcast.
2692.0 kHz Russian mil. QSX freq of 3207 kHz.
2839.0 kHz CIS mil: 9RHD. 5LG message.
3207.0 kHz Russian mil: VSWJ msg to 7Z7Y. QSX freq 2692 kHz.
3211.0 kHz Ukranian mil: K4AP msg to 202D.
OK ZBY ZMB ZZU QYT6 K. NCS (202D) is on 3863 kHz.
3217.0 kHz Russian mil: I2AT comms check with SNM2, DVKP, SHOE, PTJE.
All respond on QSX freq 3393 kHz.
3287.0 kHz Russian Navy, Kaliningrad: RMP. REO de RMP 199 86 31 2027
199 = PRIP KALININGRAD 166 KARTA 24128 GOWOSTONA ASTX
BALTIJSKOGO

3348.0 kHz Ukrainian mil. See 3863 kHz.
 3354.0 kHz Russian mil: TU5H comms check with 9ELG, THSZ, AQCA, 6Z6A, AZCM, OCI6. All respond on QSX freq 2839 kHz.
 3364.0 kHz Russian mil: NA1D comms check with ICJV, PLGR, OKQG.
 3393.0 kHz Russian mil: QSX of 3217 kHz.
 3755.0 kHz Russian navy: RTS *)
 3826.0 kHz Ukrainian mil: I9EY, MNEJ, 1AQY, WJB1.
 3863.0 kHz Ukrainian mil: MWQ3 comms check with S91D, LNLJ, 5IET, NWXV, XGLC, KI3G, C8WF, AGFD, 5NQE, AG1T. Also on 3348 kHz.
 4440.0 kHz Russian mil. Scrambled Morse.
 4872.0 kHz Russian mil. QSX freq of 5376 kHz.
 5376.0 kHz Russian mil: QUXJ, OYCU, V8MC, W7AZ, PMJC, 2U3D, 9HNB. All respond on QSX freq 4872 kHz.
 5394.0 kHz Russian mil: ZEDS msg to C2IN.
 6970.0 kHz Russian mil: YBKA. 5LGs msg.
 9145.0 kHz Russian Navy: RIW. Relays msg from HQ Far East Fleet to unid.
 RIW 737 93 28 1712 737 = FM RJS = NAWAREA NAWIP RAJONY 1011
 NWPUSK 487 ... ETOT NR 11 DEK = AR RIW K.
 9151.5 kHz Russian mil: S5DN de SL3D QLY2 ZMF ZBD ZWY AR (repeating).
 10894.0 kHz Russian Warship: RMAZ. Calls HQ Far Eastern Fleet, Vladivostok: RJS de RMAZ K.

*) I got a note from Attu Bosch in Alaska. He heard RTS on 3755 kHz. It is said that callsign RTS belongs to the Russian navy in Magadan. I cannot confirm this, though. The station transmits in morse. Much of its traffic goes to "UGU" callsigns. Also unids to me. It sends a short zero. If someone has a positive id of these stations, please let me know.

Here are a number sample messages:

cq cq cq de rts rts
 slvna 2730 2730 2730

ugu4 de rts qru ?
 ga
 ugu4 qsl sk

de rts ugu26 ga
 ugu26 qsl sk
 ugu5 ga
 ugu5 qsl sk
 ugu6 ga
 ugu6 qsl sk
 rbn2 ga
 rbn2 qsl sk

cq cq cq de rts rts

The Argentine Air Force joined the exercise and activated ALE channels 7528.5 and 6883.0 kHz, both USB. Calls: MDP1 Mar Del Plata, DIL1 Tandil, PAL2 El Palomar, PAL3 El Palomar.

Other logs:

7680.0 kHz: Probably Argentine or Uruguayan military or police.
Callsigns H2, H4 and "Movil". Mode: USB.

7971.5 kHz: Argentine Civil Defence, Santa Cruz Province. Radiograms.
Mode: USB.

8294.0 kHz: Uruguayan Navy. Radio check between B1 and M2. Mode: USB

8578.0 kHz: Uruguayan Navy. Radio check between Bq and M1 (Ship ROU-26 "Vanguardia" sailing to Antartic via Ushuaia.
QSY to 12359 kHz.

10122, 10125, 10128, 10133, 10134 kHz:
Ukrainian peace keeping forces. Family traffic and phone
patches. Various freq changes due to interference.

12359.0 kHz: Uruguayan Navy. Radio check between Bq and M1 (Ship ROU-26 "Vanguardia" sailing to Antartic via Ushuaia.

[illegible]

::: POLISH MILITARY

4062.0 kHz: Polish mil: "Terakota 94" 5fg msg to "Tank95???" (distorted)
and others. Mode: USB.

- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -

* INTELLIGENCE PROFILE: MONGOLIA *

::: BACKGROUND

The Mongols gained fame in the 13th century when under Chinggis KHAN they conquered a huge Eurasian empire. After his death the empire was divided into several powerful Mongol states, but these broke apart in the 14th century. The Mongols eventually retired to their original steppe homelands and later came under Chinese rule. Mongolia won its independence in 1921 with Soviet backing. A Communist regime was installed in 1924. During the early 1990s, the ex-Communist Mongolian People's Revolutionary Party (MPRP) gradually yielded its monopoly on power to the Democratic Union Coalition (DUC), which defeated the MPRP in a national election in

1996. Since then, parliamentary elections returned the MPRP overwhelmingly to power in 2000 and produced a coalition government in 2004.

::: GENERAL

Country name: Mongol Uls (Mongolia)

Capital : Ulaanbaatar

Administrative divisions:

1 municipality; Ulaanbaatar

and 21 provinces (aymguud, singular - aymag); Arhangay, Bayanhongor, Bayan-Olgii, Bulgan, Darhan Uul, Dornod, Dornogovi, Dundgovi, Dzavhan, Govi-Altay, Govi-Sumber, Hentiy, Hovd, Hovsgol, Omnogovi, Orhon, Ovorhangay, Selenge, Suhbaatar, Tov, Uvs.

::: MILITARY / SECURITY / INTELLIGENCE

Ministry of Defense

- Mongolian People's Army (MPA)
- Mongolian People's Air Force (MPAF)
- Border Troops Directorate
- Foreign Relations, Information, and Research Agency

Ministry of Public Security

- Central Militia Office (National Police)

National Security Council - NSC

Mongolian Intelligence Agency (MCIA) - defunct since 1994

State Security Agency (SSA);

also known as General Intelligence Service (GIS)

The military forces are responsible for external security, including border security.

Very little information is available about the Mongolian intelligence agencies.

The National Security Council, chaired by the President, reviews all policies related to national security prior to submitting them to the parliament. Other NSC members include the chairman of the parliament (the State Great Hural) and the NSC Secretary. The Standing Committee of State Hural oversees the activities of the NSC, the SSA, the militia and the Mongolian armed forces.

The Ministry of Public Security is responsible for the militia. The militia have primary responsibility for law enforcement.

The State Security Agency (SSA), formerly the Mongolian Central

Intelligence Agency (MCIA), is responsible for internal security. Its head has ministerial status and reports directly to the Prime Minister.

The Military Intelligence Department, now renamed Foreign Relations, Information, and Research Agency, is the military intelligence organization within the DoD.

::: SOURCES

Various newspapers

Brassey's International Intelligence Yearbook 2002

CIA World Factbook

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* LOGS SECTION *

2626	E10	FTJ AM 16-11-2005	1931 (AVX)
2626	E10	FTJ AM 16-11-2005	2259 (AVX)
2743	E10	ULX AM 15-11-2005	0203 (AVX)
2846.0	S10D	ip, //3564 AM 14-11-2005	Mon 2025 (HFD)
3025.0	M08a	ID 73291 02601 01782 CW 5-11-2005	Sat 1000 (MS)
3025.0	M08a	ID 73292 51691 01783 CW 12-11-2005	Sat 1000 (MS)
3150.0	E10	PCD in tfc USB 1-11-2005	Tue 0230 (BS4)
3203.9	MX	Channel marker "L" CW 22-11-2005	1827 (AB)
3244.0	M08a	ID 47202 ----- (Missed two callups, in progress.)	CW 5-11-2005 Sat 1000 (MS)
3244.0	M08a	ID 57023 05493 18183 CW 12-11-2005	Sat 1000 (MS)
3245.0	V02a	(Already in progress and too weak for copy. YL/SS) AM 4-11-2005	Fri 1100 (MS)
3247.0	M13b	525x3 0 0 0 (R5) BT 302 24 BT (Extremely weak signal. Not positive of the 24 gr CW 27-11-2005	Sun 2200 (MS)
3292.5	M21	Russian Air Defense =991956??8????? CW 17-11-2005	1657 (AtB)
3294	M21	Russian Air Defense. =991833??8????? CW 13-11-2005	1433 (AtB)
3294	M21	Russian Air Defense =14161037896920 =992113??8????? CW 29-11-2005	1821 (AtB)
3297	M89	V GKVZ GKVZ GKVZ de Q7NW Q7NW CW 7-11-2005	1740 (AtB)
3297	M89	V GKVZ GKVZ GKVZ de Q7NW Q7NW CW 17-11-2005	1654 (AtB)
3297	M89	V GKVZ GKVZ GKVZ de Q7NW Q7NW CW 29-11-2005	1754 (AtB)
3322	M21	Russian Air Defense. =992325??0????? CW 22-11-2005	2025 (PP)
3360.0	V02	tuned in while in progress, mode actually dsb no carrier USB 16-11-2005	Wed 0520 (MB)
3397	M89	V T3AP T3AP T3AP de QF3K QF3K CW 17-11-2005	1651

(AtB)

3397	M89	V T3AP T3AP T3AP de QF3K QF3K CW 29-11-2005 1755
		(AtB)
3415	E10	YHF 2 AM 15-11-2005 0203 (AVX)
3415.0	E10	ART2//5435 USB 1-11-2005 Tue 0200 (BS4)
3417.0	E10	in progress USB 13-11-2005 Sun 2020 (MUK)
3522.0	M10	555: 828-91/29=91119, 847-99/41=22331, CW 9-11-2005
		Wed 2100 (HFD)
3522.0	M10	555: 571-45/35=67616, 275-03/39=35741..., CW
		28-11-2005 Mon 0535 (HFD)
3525.0	M45	525-732/33=47016, //4025 CW 3-11-2005 Thu 1802 (HFD)
3564.0	S10D	ip, //2846 AM 14-11-2005 Mon 2025 (HFD)
3631.0	M10	555: 178-91/34=03460 CW 13-11-2005 Sun 1800 (HFD)
3756	S30	Pip CW 22-11-2005 1825 (AB)
3810.0	M10	ip CW 13-11-2005 Sun 1930 (HFD)
3810.0	M10	555: 571-45/35=67616, 275-03/39=35741..., CW
		28-11-2005 Mon 0535 (HFD)
3823.0	S21	323 weak AM 8-11-2005 Tue 1842 (HFD)
3828	S32	Squeaky Wheel USB 18-11-2005 2152 (MUK)
3828	S32	Squeaky Wheel 22-11-2005 1825 (AB)
3840	E10	YHF AM 15-11-2005 0400 (AVX)
3840	E10	YHF AM 18-11-2005 0021 (AVX)
3840	E10	YHF AM 19-11-2005 2214 (AVX)
3846	M89	V B7TZ B7TZ B7TZ de 8PNX 8PNX CW 2-11-2005 1359 (AtB)
3846	M89	V B7TZ B7TZ B7TZ de 8PNX 8PNX CW 9-11-2005 1830 (AtB)
3846	M89	V B7TZ B7TZ B7TZ de 8PNX 8PNX CW 27-11-2005 1349
		(AtB)
3926.0	M08a	ID 47201 03651 93822 CW 4-11-2005 Fri 1000 (MS)
4007.0	M10	555: 828-91/29=91119, 847-99/41=22331, CW 9-11-2005
		Wed 2100 (HFD)
4017	V02a	in progress AM 15-11-2005 0320 (Vambo)
4025.0	M45	525-732/33=47016, //3525 CW 3-11-2005 Thu 1802 (HFD)
4027	M08a	in progress CW 15-11-2005 0322 (Vambo)
4027.0	M08a	(Too weak for copy.) CW 5-11-2005 Sat 1100 (MS)
4027.0	M08a	ID 57023 05493 18183 (Repeat of 1000z on 3244m) CW
		12-11-2005 Sat 1100 (MS)
4028.0	V02a	In Progress//S800M//Brooklyn USB 1-11-2005 Tue 0620
4028.0	V02a	A70851 51823 56723 (YL/SS. Repeat of 0400z on 4479m.)
		USB 18-11-2005 Fri 0500 (MS)
4028.0	V02a	In Progress//S800M//Brooklyn USB 25-11-2005 Fri 0500
4030.0	M10	555: 571-88/36=23698, 275-30/41=43355..., CW 5-11-2005
		Sat 1630 (HFD)
4035.0	M08	m8 dsb-mcw MCW 16-11-2005 Wed 0800 (MB)
4035.0	V02	Noisey dsb transmitter, supressed carrier. v2 also
		active on 9331 and 8010 am w/ USB 16-11-2005 Wed 0600
4035.0	V02a	A61382 47982 32001 (YL/SS) USB 12-11-2005 Sat 1000
4043	MX	Channel marker "P" CW 20-11-2005 1959 (RGA)
4071.3	M21	Russian Air Defense =991817??8????? CW 13-11-2005

1518 (AtB)

4071.5 M21 Russian Air Defense CW 27-11-2005 1421 (AtB)

4152.5 XSL moderate sig USB 8-11-2005 Tue 1300 (TN)

4153 XSL Japanese navy "Slot Machine" FSK 14-11-2005 0758

4154 XSL Japanese navy "Slot Machine" FSK 7-11-2005 1850 (AtB)

4173.0 M08a (Too weak to get copy.) CW 18-11-2005 Fri 1100 (MS)

4173.0 M08a (Too weak for copy) CW 22-11-2005 Tue 1100 (MS)

4173.0 M08a ID 32743 63683 07141 CW 25-11-2005 Fri 1100 (MS)

4173.0 M08a ID 67612 07143 43822 CW 27-11-2005 Sun 1100 (MS)

4231.5 XSL moderate sig USB 8-11-2005 Tue 1300 (TN)

4270 E10 PCD AM 9-11-2005 2331 (MAL)

4270.0 E10 in progress USB 3-11-2005 Thu 2038 (MUK)

4280.5 XSL wk sig USB 8-11-2005 Tue 1300 (TN)

4325.8 MX Channel marker "R" CW 22-11-2005 1829 (AB)

4329.0 V02a (Signal just too weak to copy) AM 30-11-2005 Wed 0400

4331 M22 4XZ. Israeli Navy. VVV marker CW 9-11-2005 2345 (MAL)

4365 M89 V TA6EU TA6EU TA6EU DE MB3R MB3R CW 19-11-2005 1415 (VR)

4446.0 S10D ip, //5904 AM 3-11-2005 Thu 2137 (HFD)

4461 E10 FTJ AM 15-11-2005 0116 (AVX)

4461 E10 FTJ AM 16-11-2005 1931 (AVX)

4461 E10 FTJ AM 16-11-2005 2059 (AVX)

4461 E10 FTJ AM 16-11-2005 2259 (AVX)

4461.0 E10 in progress USB 3-11-2005 Thu 2038 (MUK)

4461.0 E10 FTJ2 USB 7-11-2005 Mon 0400 (BS4)

4461.0 E10 FTJ USB 7-11-2005 Mon 2300 (BS4)

4461.0 E10 FTJ 41 UYFKX USB 10-11-2005 Thu 0300 (BS4)

4463.0 E10 FTJ2 USB 27-11-2005 Sun 1900 (JS3)

4478.0 M08a ID 73291 02601 01782 (Repeat of 1000z on 3025m) CW 5-11-2005 Sat 1100 (MS)

4478.0 M08a ID 73292 51691 01783 (Repeat of 1000z on 3025m) CW 12-11-2005 Sat 1100 (MS)

4478.0 M08a ID ----- 39213 86371 (In progress) CW 17-11-2005 Thu 1100 (MS)

4479.0 V02 ssyl5f AM 16-11-2005 Wed 0003 (CAM)

4479.0 V02a Under very heavy QRM AM 4-11-2005 Fri 0403 (ALB)

4479.0 V02a A70851 51823 56723 (YL/SS) USB 18-11-2005 Fri 0400

4480.0 V02? In progress. S9 at QTH AM 9-11-2005 Wed 0320 (K4PML)

4490.0 M01 197-397/30=34729 CW 3-11-2005 Thu 2000 (HFD)

4507.0 V02a A----- 47981 ----- (YL/SS. Too weak for good copy.) AM 5-11-2005 Sat 1100 (MS)

4507.0 V02a A61382 47982 32001 (YL/SS. Repeat of 1000z on 4035m) USB 12-11-2005 Sat 1100 (MS)

4508.0 M08a ID ----- 90691 ----- (New sked? In progress.) CW 26-11-2005 Sat 1100 (MS)

4529 G06 271 635 50 AM 24-11-2005 1830 (MUK)

4558 MX Cluster beacon "C" CW 4-11-2005 2314 (RGA)

4558.4 MX Cluster beacon "M" CW 5-11-2005 1839 (AtB)

4560 E10 in progress AM 4-11-2005 2312 (RGA)
4560.0 E10 YHF 60 HEUQK//5820 USB 1-11-2005 Tue 0230 (BS4)
4560.0 E10 YHF USB 7-11-2005 Mon 2300 (BS4)
4560.0 E10 YHF//5820 USB 9-11-2005 Wed 0230 (BS4)
4572 XPA Message AM 18-11-2005 2142 (MUK)
4572 XPA AM 29-11-2005 2140 (MUK)
4580 E06 690 587 325 AM 20-11-2005 1930 (MUK)
4580 E06 690 587 325 AM 21-11-2005 1930 (MUK)
4580 E06 in progress AM 21-11-2005 1956 (MSM)
4580.0 E06 690-587/325=70099 AM 13-11-2005 Sun 1930 (HFD)
4580.0 S06 967 weak AM 14-11-2005 Mon 0600 (HFD)
4625 S28 Buzzer 18-11-2005 2152 (MUK)
4625 S28 Buzzer 20-11-2005 1500 (MUK)
4625 S28 Buzzer 22-11-2005 1825 (AB)
4668.0 M13 346 (R5) BT 252 2. BT (Very weak signal) CW 22-11-2005
Tue 2200 (MS)
4836.0 M10 555: 876-32/20=57704, 388-###/19=##### CW 8-11-2005 Tue
2200 (HFD)
4860 M89 M89 variant VVV Q2M Q2M Q2M de NYZ NYZ CW 2-11-2005
1920 (AtB)
4860 M89 M89 variant VVV Q2M Q2M Q2M de NYZ NYZ CW 17-11-2005
1919 (AtB)
4880 E10 ULX AM 15-11-2005 0203 (AVX)
4880.0 E10 ULX 23 JYIZF USB 1-11-2005 Tue 0200 (BS4)
4880.0 E10 ULX 18 CMHSF USB 1-11-2005 Tue 0230 (BS4)
4880.0 E10 ULX USB 7-11-2005 Mon 0400 (BS4)
4880.0 E10 ULX//6270 USB 7-11-2005 Mon 2300 (BS4)
4890.0 XWP Slow AM sweeps AM 3-11-2005 Thu 2035 (MUK)
4893.0 E07 998:1-837/46=24135 AM 2-11-2005 Wed 2140 (HFD)
4899 MX Channel marker "P" CW 26-11-2005 1449 (DW)
4928 M89 V B7TZ B7TZ B7TZ de 8PNX 8PNX CW 1-11-2005 1748 (AtB)
4928 M89 V B7TZ B7TZ B7TZ de 8PNX 8PNX CW 9-11-2005 1829 (AtB)
4928 M89 V B7TZ B7TZ B7TZ de 8PNX 8PNX CW 27-11-2005 1300
(AtB)
4930 E06 519 519 519 00000 AM 16-11-2005 2200 (MUK)
4930.0 E06 519- 372/55 USB 3-11-2005 Thu 2200 (MUK)
4935.0 E06 519-372/55=90277 AM 2-11-2005 Wed 2200 (HFD)
4958.0 M10 555: 828-41/40=44178 CW 29-11-2005 Tue 1720 (HFD)
5019.0 M11 111: 72618-12/15=37374, 44901-12/19=08128 CW
15-11-2005 Tue 0900 (HFD)
5028.0 M10 555: 228/12-40=#012#, 613-###/33=##### CW 29-11-2005
Tue 1740 (HFD)
5076.0 M10 555: 439/24=98390 CW 26-11-2005 Sat 0700 (HFD)
5091 E10 in progress AM 18-11-2005 2111 (MUK)
5154 MX Cluster beacon "C" CW 7-11-2005 1644 (DW)
5172.0 E07 473:0 AM 3-11-2005 Thu 2130 (HFD)
5172.0 E07 473 000 Strong S+20db AM 3-11-2005 Thu 2130 (MUK)
5240 M89 V JAH3 JAH3 JAH3 de CI4W CI4W CW 9-11-2005 1805 (AtB)

5250.0 S06 374:0 AM 29-11-2005 Tue 0700 (HFD)
5268 XPA Message AM 18-11-2005 2120 (MUK)
5268 XPA AM 29-11-2005 2120 (MUK)
5268.0 XPA 0-msg AM 8-11-2005 Tue 2120 (HFD)
5301 555 555 555 061 061 061 23 859 859 859 34" and rptd +
5FGs CW 7-11-2005 1704 (DW)
5301 M10 555 555 555 061 061 061 23 859 859 859 34 + 5FGs
message CW 7-11-2005 1704 (DW)
5301.0 M10 555: 949-78/37=66871, 557-###/26=##### CW 8-11-2005 Tue
2200 (HFD)
5310.0 S06 314-2#7/8=24439 AM 3-11-2005 Thu 1410 (HFD)
5320.0 M01 197-121/30=92030 CW 3-11-2005 Thu 1800 (HFD)
5372 M21 =992130??8????? CW 7-11-2005 1830 (AtB)
5415.0 G06 308:0 AM 7-11-2005 Mon 1900 (HFD)
5418.0 V02 ssyl5f AM 18-11-2005 Fri 0202 (CAM)
5428 M89 V CP17 CP17 CP17 de L9CC L9CC CW 19-11-2005 1030 (VR)
5435 E10 YHF 2 AM 15-11-2005 0203 (AVX)
5435 E10 ART AM 15-11-2005 0450 (AVX)
5435.0 E10 ART2//3415 USB 1-11-2005 Tue 0200 (BS4)
5435.0 E10 ART2//6986 USB 7-11-2005 Mon 0400 (BS4)
5435.0 E10 ART 10 LLACV USB 7-11-2005 Mon 2300 (BS4)
5435.0 E10 ART 10 LLACV USB 9-11-2005 Wed 2300 (BS4)
5435.0 E10 ART2 USB 10-11-2005 Thu 0300 (BS4)
5435.0 E10 USB 13-11-2005 Sun 2021 (MUK)
5445.0 M13a 847x3 000 (R5) BT 261 22 BT (This sked was very weak
signal) CW 29-11-2005 Tue 2100 (MS)
5460.0 S06 934-515/7=84575 AM 4-11-2005 Fri 0600 (HFD)
5465.0 M01 197 CW 27-11-2005 Sun 0700 (HFD)
5465.8 MX Channel marker "R" CW 22-11-2005 1829 (AB)
5625.0 S06 624 000 AM 13-11-2005 Sun 1800 (MUK)
5625.0 S06 624:0 AM 15-11-2005 Tue 1800 (HFD)
5637 Cuban Babbler. Male singing number strings in Spanish.
USB 5-11-2005 1516
5725 M89 V T3AP T3AP T3AP de QF3K QF3K CW 19-11-2005 1125 (VR)
5746 E03 LP. Id 95061 USB 2-11-2005 1900 (SMK)
5746.0 E03 In Progress//ARC190//KFOK USB 29-11-2005 Tue 1820 (GS)
5760 E06 in progress AM 20-11-2005 1839 (MUK)
5760 E06 690 587 325 AM 21-11-2005 1830 (MUK)
5760.0 E06 690-587/325=70099 AM 13-11-2005 Sun 1830 (HFD)
5780.0 E06 519-372/55=90277 AM 2-11-2005 Wed 2100 (HFD)
5780.0 E06 in progress with 372/55 message USB 3-11-2005 Thu 2112
(MUK)
5790 E06 519 519 519 00000 AM 16-11-2005 2100 (MUK)
5810.0 S06 418-932/5=55509 AM 1-11-2005 Tue 0800 (HFD)
5810.0 S06 418-932/5=55509 AM 1-11-2005 Tue 0810 (HFD)
5820 E10 YHF 2 AM 15-11-2005 0204 (AVX)
5820 E10 YHF AM 15-11-2005 0400 (AVX)
5820 E10 YHF AM 15-11-2005 0450 (AVX)

5820 E10 YHF AM 19-11-2005 2214 (AVX)
5820.0 E10 YHF2//7918 USB 1-11-2005 Tue 0200 (BS4)
5820.0 E10 YHF 60 HEUQK//4560 USB 1-11-2005 Tue 0230 (BS4)
5820.0 E10 YHF USB 7-11-2005 Mon 0400 (BS4)
5820.0 E10 YHF//4560 USB 9-11-2005 Wed 0230 (BS4)
5833.0 M13 474 (R5) BT 254 .. (QRM blocks badly) CW 3-11-2005 Thu
2330 (MS)
5833.0 M13 474 (R5) (Signal fades out, no further copy.) CW
16-11-2005 Wed 2330 (MS)
5850 X06 Mazielka calls 16-11-2005 2144 (MUK)
5883.0 V02a I.P. missed callup. very weak. rushed numbers USB
12-11-2005 Sat 0520 (ALB)
5891 XPA Message AM 18-11-2005 2100 (MUK)
5891 XPA AM 29-11-2005 2100 (MUK)
5891.0 XPA 0-msg AM 8-11-2005 Tue 2100 (HFD)
5891.0 XPA msg AM 25-11-2005 Fri 2100 (HFD)
5904.0 S10D ip, //4446 AM 3-11-2005 Thu 2137 (HFD)
5920 M21 =991801??0???? CW 4-11-2005 1501 (AB)
5938.0 E07 199 1 170/106 bad BC QRM AM 6-11-2005 Sun 1840 (MUK)
5942.0 E07 473:0 AM 17-11-2005 Thu 2110 (HFD)
5945.0 M10 555: 311-40/36=6275#, 165-###/30=##### CW 3-11-2005 Thu
1940 (HFD)
6249.5 XSL USB 6-11-2005 Sun 1855 (MUK)
6250 XSL Japanese navy "Slot Machine" FSK 2-11-2005 0632
6250 XSL Japanese navy "Slot Machine" FSK 6-11-2005 1854 (MUK)
6250.0 XSL vry strong sig USB 8-11-2005 Tue 1300 (TN)
6270 E10 FTJ AM 15-11-2005 0116 (AVX)
6270.0 E10 ULX//4880 USB 7-11-2005 Mon 2300 (BS4)
6320.0 M08? In progress. S2 at QTH CW 9-11-2005 Wed 0330 (K4PML)
6370.0 E10 KPA2 USB 6-11-2005 Sun 1818 (MUK)
6378 M22 4XZ. Israeli navy. VVV marker CW 1-11-2005 0405 (AJP)
6416.5 XSL Japanese navy "Slot Machine" FSK 6-11-2005 1855 (MUK)
6416.5 XSL USB 6-11-2005 Sun 1856 (MUK)
6417.0 XSL vry wk sig USB 8-11-2005 Tue 1300 (TN)
6420.0 S06 967-831/###=##### AM 14-11-2005 Mon 0610 (HFD)
6428.0 M13 261 (R5) BT 298 20 BT CW 6-11-2005 Sun 2100 (MS)
6444.5 XSL S5 weak USB 6-11-2005 Sun 1853 (MUK)
6444.5 XSL USB 8-11-2005 Tue 0752 (MUK)
6444.5 XSL Japanese Navy "Slot Machine" FSK 18-11-2005 2152
6445 XSL Japanese navy "Slot Machine" FSK 2-11-2005 0659
6445 XSL Japanese navy "Slot Machine" FSK 6-11-2005 1853 (MUK)
6445 XSL Japanese navy "Slot Machine" FSK 7-11-2005 1854 (AtB)
6445.0 XSL Weak USB 6-11-2005 Sun 1412 (MUK)
6445.0 XSL very strong sig USB 8-11-2005 Tue 1300 (TN)
6485 E03 LP. Id 99748 USB 2-11-2005 1600 (SMK)
6485 E03 LP. Id 95061 USB 2-11-2005 1900 (SMK)
6485 E03 LP AM 17-11-2005 1710 (AtB)
6605.0 S06 624:0 AM 15-11-2005 Tue 1810 (HFD)

6763.0 M10 555: 571-88/36=23698, 275-30/41=43355..., CW 5-11-2005
Sat 1630 (HFD)

6788 M42 Russian Intel. Auto broadcasting multi figure group
message to recipient "137" BAUDOT 200.33Bd/500Hz
3-11-2005 1655 (LD0)

6797.0 M08a ID 05482 99633 41363 CW 18-11-2005 Fri 1200 (MS)

6797.0 M08a ID 05484 93671 45971 CW 21-11-2005 Mon 1200 (MS)

6797.0 M08a ID 38722 93673 45973 CW 23-11-2005 Wed 1200 (MS)

6797.0 M08a ID 29621 40112 57242 CW 25-11-2005 Fri 1200 (MS)

6797.0 M08a ID 29621 40112 57242 (Is broadcasting on 1200z freq.)
CW 25-11-2005 Fri 1300 (MS)

6840 E10 EZI 2 AM 15-11-2005 0204 (AVX)

6840 E10 in progress AM 18-11-2005 2054 (MUK)

6840 M89 M89 variant VVV Q2M Q2M Q2M de NYZ NYZ CW 2-11-2005
1920 (AtB)

6840 M89 M89 variant VVV Q2M Q2M Q2M de NYZ NYZ CW 17-11-2005
1919 (AtB)

6840 M89 M89 variant VVV Q2M Q2M Q2M de NYZ NYZ CW 20-11-2005
1523 (Sferix)

6840 M89 M89 variant VVV Q2M Q2M Q2M de NYZ NYZ CW 22-11-2005
1720 (PP)

6840.0 E10 EZI2//9130 USB 1-11-2005 Tue 0200 (BS4)

6840.0 E10 EZI 95 VGFBG USB 1-11-2005 Tue 0230 (BS4)

6840.0 E10 EZI 13 QWUVA USB 9-11-2005 Wed 0230 (BS4)

6840.0 E10 Echo Zulu India callsign heard, very weak. AM
15-11-2005 Tue 0102 (SKP)

6854.0 M08a ID 65361 65362 20132 CW 9-11-2005 Wed 2200 (MS)

6854.0 M08a ID ----- 76001 40811 (Xmtr drifting. In progress.) CW
16-11-2005 Wed 2200 (MS)

6854.0 M08a ID 39061 76002 40812 (Repeat of 2100z on 6933m) CW
17-11-2005 Thu 2200 (MS)

6854.0 M08a ID 74861 00452 04142 (Repeat of 2100z on 6933m) CW
23-11-2005 Wed 2200 (MS)

6854.0 M08a ID 73983 13781 27831 (Came up sending calls for 7519m
sked. Corrected after a f CW 30-11-2005 Wed 2200 (MS)

6855.0 M08 5 letters groups CW 9-11-2005 Wed 0022 (CAM)

6855.0 M08 5LG CW 23-11-2005 Wed 2202 (CAM)

6855.0 V02 ATENCION 23492 54162 79542 AM 4-11-2005 Fri 0021 (CAM)

6855.0 V02 Atencion SSYL5F AM 5-11-2005 Sat 0021 (CAM)

6855.0 V02 Atencion ssyl5f 89611 21841 20671 AM 6-11-2005 Sun
0021 (CAM)

6855.0 V02 Atencion 89612 21842 20672 ssyl5f AM 7-11-2005 Mon
0021 (CAM)

6855.0 V02 Atencion 89613 21843 20673 ssyl5f AM 8-11-2005 Tue
0021 (CAM)

6855.0 V02 Atencion 21601 35011 25161 ssyl5f AM 9-11-2005 Wed
0021 (CAM)

6855.0 V02 Atencion 21603 35013 25163 ssyl5f AM 11-11-2005 Fri

0021 (CAM)

6855.0 V02 Atencion 32712 27572 65972 ssyl5f AM 13-11-2005 Sun
0021 (CAM)

6855.0 V02 ssyl5f Atencion 32713 27573 65973 AM 14-11-2005 Mon
0021 (CAM)

6855.0 V02 SSYL5F on top of Family Radio AM 15-11-2005 Tue 0021
(CAM)

6855.0 V02 ssyl5f atencion 48702 56192 25792 AM 16-11-2005 Wed
0021 (CAM)

6855.0 V02 ssyl5f atencion 48703 56193 25793 AM 17-11-2005 Thu
0021 (CAM)

6855.0 V02 SSYL5F on top of Family Radio atencion 64201 41181
18561 AM 19-11-2005 Sat 0021 (CAM)

6855.0 V02 ssyl5f atencion 64201 41181 18561 AM 19-11-2005 Sat
2101 (CAM)

6855.0 V02 ssyl5f AM 21-11-2005 Mon 2115 (CAM)

6855.0 V02 ssyl5f in progress AM 22-11-2005 Tue 2110 (CAM)

6855.0 V02 ssyl5f in progress in top of FAMILY RADIO AM
23-11-2005 Wed 2115 (CAM)

6855.0 V02 ssyl5f Atencion 53711 32221 45571 - in top of Family
Radio AM 25-11-2005 Fri 2100 (CAM)

6855.0 V02 ssyl5f atencion 83941 61641 04971 in top of Family
Radio AM 28-11-2005 Mon 2100 (CAM)

6855.0 V02a A41882 10192 94762 (YL/SS) (Repeat of 2000z on 7887m.
Family Radio is also on t AM 1-11-2005 Tue 2100 (MS)

6855.0 V02a (In progress, missed callups. YL/SS. Reapeat of
2000z on 7887m) AM 3-11-2005 Thu 2100 (MS)

6855.0 V02a A23492 54162 79542 (YL/SS. Repeat of 2000z on 7887m)
AM 4-11-2005 Fri 2100 (MS)

6855.0 V02a A 23493 54163 79543. Faint voice under. 3x final. AM
5-11-2005 Sat 2100 (ALB)

6855.0 V02a A89611 21841 20671. Noisy and weak AM 6-11-2005 Sun
2100 (ALB)

6855.0 V02a A89611 21841 20671 (YL/SS. This should have been
repeat of 2000z on 7887m, but AM 6-11-2005 Sun 2100

6855.0 V02a A89612 21842 20672 (YL/SS. Repeat of 2000z on 7887m.)
AM 7-11-2005 Mon 2100 (MS)

6855.0 V02a A 89613 21843 20673 (YL/SS) AM 8-11-2005 Tue 2100 (MS)

6855.0 V02a A----- (Local power outage caused loss of
calls. YL/SS) AM 9-11-2005 Wed 2100 (MS)

6855.0 V02a A21602 35012 25162 (YL/SS. Repeat of 2000z on 7887m)
AM 10-11-2005 Thu 2100 (MS)

6855.0 V02a A----- 25163 (YL/SS. In progress, missed
calls.) AM 11-11-2005 Fri 2100 (MS)

6855.0 V02a A32711 27571 65971 (YL/SS. Should be the repeat of
2000z on 7887m) AM 12-11-2005 Sat 2100 (MS)

6855.0 V02a A 58453 13591 45272. Weak under very heavy QRN.
Spanish language QRM at 0334 c AM 14-11-2005 Mon 0300

(ALB)

6855.0 V02a A----- 56191 25791 (YL/SS, Late start, in progress.
Repeat of 2000z on 7887m) AM 15-11-2005 Tue 2100 (MS)

6855.0 V02a A48702 56192 25792 (YL/SS. Repeat of 2000z on 7887m.)
AM 16-11-2005 Wed 2100 (MS)

6855.0 V02a A48703 56193 25793 (YL/SS. Repeat of 2000z on 7887m)
AM 17-11-2005 Thu 2100 (MS)

6855.0 V02a A40991 34881 06661 (YL/SS. Reapeat of 2000z on
7887m.) AM 22-11-2005 Tue 2100 (MS)

6855.0 V02a A40992 34882 06662 (YL/SS) AM 23-11-2005 Wed 2100 (MS)

6855.0 V02a A 53712 32222 45572 (YL/SS. Repeat of 2000z on
7887m.) AM 26-11-2005 Sat 2100 (MS)

6855.0 V02a A 53713 32223 45573 (YL/SS. Repeat of 2000z on 7887m)
AM 27-11-2005 Sun 2100 (MS)

6855.0 V02a A 83941 61641 04971 (YL/SS. Repeat of 2000z on
7887m.) AM 28-11-2005 Mon 2100 (MS)

6855.0 V02a A ----- 61642 04972 (YL/SS. Repeat of 2000z on 7887m.
Sked came up a late star AM 29-11-2005 Tue 2100 (MS)

6865.0 M08a ID 09384 76591 18143 CW 21-11-2005 Mon 1400 (MS)

6867.0 V02a Presumed V2A format, very distorted, usual Cuban
technical quality AM 28-11-2005 Mon 1617 (CS)

6880.0 S06 471 AM 2-11-2005 Wed 0820 (HFD)

6885 M13 458 CW 28-11-2005 2300 (MS)

6885.0 M13 458 (R5) BT 254 22 BT CW 14-11-2005 Mon 2300 (MS)

6885.0 M13 458 (R5) BT 254 22 BT CW 28-11-2005 Mon 2300 (MS)

6912.0 E10 MIW2 USB 6-11-2005 Sun 1816 (MUK)

6915.0 E10 MIW2 Heard last three or so calls, a womans voice. AM
10-11-2005 Thu 0420 (BM3)

6931 E07 in progress AM 16-11-2005 2103 (MUK)

6931.0 E07 998:1-837/46=24135 AM 2-11-2005 Wed 2100 (HFD)

6931.0 E07 998 weak AM 7-11-2005 Mon 2100 (HFD)

6931.0 E07 998:1 AM 9-11-2005 Wed 2100 (HFD)

6932.0 M08 time might be off a little. CW 8-11-2005 Tue 1230

6933.0 M08a ID ----- (Local power outage caused loss
of calls) CW 9-11-2005 Wed 2100 (MS)

6933.0 M08a ID ----- 65363 20133 (This xmtr drifting badly. Have
to continually tune it in. CW 10-11-2005 Thu 2100 (MS)

6933.0 M08a ID 39061 76002 40812 CW 17-11-2005 Thu 2100 (MS)

6933.0 M08a ID ----- 93672 45972 (Missed first call) CW 22-11-2005
Tue 1200 (MS)

6933.0 M08a ID 74861 00452 04142 CW 23-11-2005 Wed 2100 (MS)

6933.0 M08a ID 38723 40111 57241 CW 24-11-2005 Thu 1200 (MS)

6933.0 M08a ID ----- 40113 57243 (Late start.) CW 26-11-2005 Sat
1200 (MS)

6933.0 M08a ID 29622 40113 57243 (Sked is on wrong freq for 1300z.
Op changes freq at 1309z CW 26-11-2005 Sat 1300 (MS)

6958.7 E03 EE5FYL ENGLISH FIVE LETTER GROUP REPEATED TWICE USB
4-11-2005 Fri 0022 (CAM)

6958.7 E03 Lincolnshire Poacher EEYL5F repeat USB 5-11-2005 Sat
0022 (CAM)
6959 E03 LP. Id 87527 USB 2-11-2005 1800 (SMK)
6959 E03 LP. Id 76779 USB 2-11-2005 2000 (SMK)
6959.0 E03 In Progress//ARC190//KFOK USB 29-11-2005 Tue 1820 (GS)
6982 E07 199 199 199 000 AM 20-11-2005 1820 (MUK)
6982.0 E07 199:0 AM 2-11-2005 Wed 1820 (HFD)
6982.0 E07 199 1 170/106 S9 good audio AM 6-11-2005 Sun 1820
6982.0 E07 199:0 AM 13-11-2005 Sun 1820 (HFD)
6983.0 E07 199 000 AM 2-11-2005 Wed 1820 (MUK)
6986 E10 ART AM 14-11-2005 0840 (AVX)
6986 E10 ART AM 15-11-2005 0450 (AVX)
6986.0 E10 ART2//5435 USB 7-11-2005 Mon 0400 (BS4)
7038.7 MX Cluster baecon "D" CW 30-11-2005 2128 (JK1)
7320.0 M08a ID 05484 93671 45971 (Repeat of 1200z on 6797m.) CW
21-11-2005 Mon 1300 (MS)
7320.0 M08a ID 38722 93673 45973 (Repeat of 1200z on 6797m) CW
23-11-2005 Wed 1300 (MS)
7320.0 M08a ID ----- 40112 57242 (He finally realized he was on
incorrect freq and moved to CW 25-11-2005 Fri 1306
7335.0 S06 745-287/8=66496 AM 2-11-2005 Wed 0830 (HFD)
7355.0 M08a ID 05482 99633 41363 (Repeat of 1200z on 6797m.) CW
18-11-2005 Fri 1300 (MS)
7358 E10 FTJ AM 14-11-2005 0806 (AVX)
7359 E10 FTJ AM 16-11-2005 2059 (AVX)
7439 E11 312/00 AM 22-11-2005 1230 (MUK)
7439 E11 312/00 AM 29-11-2005 1230 (MUK)
7439.0 E11 312 oblique 00 USB 4-11-2005 Fri 1230 (MUK)
7439.0 E11 312/00 AM 4-11-2005 Fri 1230 (HFD)
7439.0 E11 312 oblique 00 USB 8-11-2005 Tue 1230 (MUK)
7482.0 M08 cut numbers 5 letter group CW 15-11-2005 Tue 0022
7482.0 V02a A 88653 37133 16013. Loud and clear. Strange, faint
QRM in background. AM 16-11-2005 Wed 0900 (ALB)
7482.0 V02a Call up: 88653 37133 16713 AM 16-11-2005 Wed 0900
7482.0 V02a A ----- 85672 33192 (YL/SS. Late start) AM 30-11-2005
Wed 0900 (MS)
7482.0 V02a A 18643 85672 33192 (YL/SS. Up on the 0900z freq.
Stops at 1013z to change fre AM 30-11-2005 Wed 1000
7519.0 M08a (Too weak to copy) CW 2-11-2005 Wed 2200 (MS)
7519.0 M08a ID 45441 88351 37631 CW 11-11-2005 Fri 2200 (MS)
7519.0 M08a ID 45442 88352 37632 CW 14-11-2005 Mon 2200 (MS)
7519.0 M08a ID 53671 42611 75481 CW 16-11-2005 Wed 2200 (MS)
7519.0 M08a ID 05482 12392 30092 CW 23-11-2005 Wed 2200 (MS)
7519.0 M08a (Late start. Came up at 2205z in tfc. No calls
copied.) CW 25-11-2005 Fri 2200 (MS)
7519.0 M08a ID 55102 25322 92562 CW 28-11-2005 Mon 2200 (MS)
7519.0 M08a ID 09981 12661 78601 (Came up sending calls for 6854m
sked. Corrected after a f CW 30-11-2005 Wed 2200 (MS)

7520.0 S06 371-###/8=8###8 AM 2-11-2005 Wed 1240 (HFD)
7520.0 V02a A08881 31791 48231 (YL/SS. Under WHRI Radio carrier)
AM 4-11-2005 Fri 0900 (MS)
7520.0 V02a Under WHRI. Unreadable except occasional number set.
AM 15-11-2005 Tue 0900 (MT2)
7520.0 V02a A 12013 07323 83683 (YL/SS) AM 25-11-2005 Fri 0900
7520.0 V02c WHRI dominating frequency. Could not hear call up. AM
18-11-2005 Fri 0900 (MT2)
7526.0 M08a ID 88762 73932 02132 CW 1-11-2005 Tue 2200 (MS)
7526.0 M08a ID 83991 35341 06381 CW 8-11-2005 Tue 2200 (MS)
7526.0 M08a ID 45443 88353 37633 CW 15-11-2005 Tue 2200 (MS)
7526.0 M08a ID ----- 30091 (Late start) CW 22-11-2005 Tue
7527.0 M08 cut numbers 5 letters group CW 15-11-2005 Tue 0022
7527.0 V02a Nothing at by 0901. In traffic at 0903. No callup.
Carrier up for at least 20 AM 14-11-2005 Mon 0903
7527.0 V02a (Carrier is up, but no voice. Open mic, can hear
radio and voices in background AM 17-11-2005 Thu 0900
7527.0 V02a A62573 07321 83681 (YL/SS.) AM 21-11-2005 Mon 0900
7527.0 V02a A12012 85763 79743 (YL/SS. Carrier came up at 0805z
for this sked.) AM 24-11-2005 Thu 0900 (MS)
7555.0 M08a ID 31793 94392 23472 CW 2-11-2005 Wed 0800 (MS)
7555.0 M08a ID 59722 41651 35781 CW 4-11-2005 Fri 0800 (MS)
7555.0 M08a ID 58231 ----- (Late start, target had xmtr
problems) CW 9-11-2005 Wed 0800 (MS)
7555.0 M08a ID 10064 13653 27653 (Repeat of 0700z on 9063m.) CW
18-11-2005 Fri 0800 (MS)
7580.0 M08a ID 31792 28922 86472 CW 1-11-2005 Tue 0800 (MS)
7580.0 M08a ID 28431 81621 21371 CW 3-11-2005 Thu 0800 (MS)
7580.0 M08a ID 68433 81623 21373 CW 5-11-2005 Sat 0800 (MS)
7580.0 M08a ID ----- (In progress, missed calls) CW
8-11-2005 Tue 0800 (MS)
7580.0 M08a ID 63111 ----- (Late start, in progress) CW
15-11-2005 Tue 0800 (MS)
7580.0 M08a ID ----- 19..2 27652 CW 17-11-2005 Thu 0800 (MS)
7580.0 M08a ID ----- 79641 68891 (Late start) CW 22-11-2005 Tue
0800 (MS)
7583.0 V02a A 46491 34142 92752 (?) Heavy QRM AM 14-11-2005 Mon
1000 (ALB)
7605.0 M10 555: 228/12-40=#012#, 613-##/33=##### CW 29-11-2005
Tue 1740 (HFD)
7663 E11 232/00 AM 24-11-2005 0801 (MUK)
7680.0 M08a ID 04852 57923 73153 CW 9-11-2005 Wed 1900 (MS)
7680.0 M08a ID 55694 20523 09051 CW 21-11-2005 Mon 1900 (MS)
7680.0 M08a (In progress. Missed callup) CW 23-11-2005 Wed 1900
7680.0 M08a ID 03303 44601 79631 CW 28-11-2005 Mon 1900 (MS)
7680.0 M08a ID ----- 44602 79632 (Late start) CW 30-11-2005 Wed
1900 (MS)
7681.0 V02a A 88651 37132 16012. Loud and clear. Same message as

0900 on 7527. AM 14-11-2005 Mon 1000 (ALB)

7681.0 V02a V2a with solid signal. 62571-85761-79741 AM 17-11-2005 Thu 0947 (Red)

7681.0 V02a A62571 85761 79741 (YL/SS) AM 17-11-2005 Thu 1000 (MS)

7681.0 V02a Tuned in late. Missed callup. Clear AM 17-11-2005 Thu 1009 (ALB)

7681.0 V02a A62573 07321 83681 (YL/SS. Repeat of 0900z on 7527m.) AM 21-11-2005 Mon 1000 (MS)

7681.0 V02a missed call up AM 24-11-2005 Thu 1000

7681.0 V02a A12012 85763 79743 (YL/SS. Repeat of 0900z on 7527m) AM 24-11-2005 Thu 1000 (MS)

7749 E11 312/00 AM 22-11-2005 1030 (MUK)

7749.0 E11 312 oblique 00 USB 4-11-2005 Fri 1030 (MUK)

7749.0 E11 312/00 AM 29-11-2005 Tue 1030 (HFD)

7760 E10 ULX 2 AM 14-11-2005 0828 (AVX)

7760 E10 FTJ AM 15-11-2005 0116 (AVX)

7840.0 S06 471 AM 2-11-2005 Wed 0830 (HFD)

7862.0 V02a Started early. A 88653 37133 16013. Loud and clear with hum in background. Re AM 16-11-2005 Wed 0959

7862.0 V02a Call up: 8??5? ??133 ?6??? Very likely repeat of 0900 today. AM 16-11-2005 Wed 1000 (MT2)

7862.0 V02a A ----- 33192 (YL/SS. Move to correct freq. AM carrier up at 1024z and v AM 30-11-2005 Wed 1024 (MS)

7877.0 V02a In progress, started at 20:00 AM 3-11-2005 Thu 2022

7887.0 V02 ATENCION 23492 54162 79542 AM 4-11-2005 Fri 0020 (CAM)

7887.0 V02 Atencion SSYL5F AM 5-11-2005 Sat 0020 (CAM)

7887.0 V02 Atencion 89612 21842 20672 ssyl5f AM 7-11-2005 Mon 0020 (CAM)

7887.0 V02 SSYL5F AM 9-11-2005 Wed 0020 (CAM)

7887.0 V02 ssyl5f atencion AM 13-11-2005 Sun 0020 (CAM)

7887.0 V02 ssyl5f atencion 32713 27573 65973 AM 14-11-2005 Mon 0020 (CAM)

7887.0 V02 SSYL5F Atencion 48701 56191 25791 AM 15-11-2005 Tue 0020 (CAM)

7887.0 V02 ssyl5f atencion 48702 56192 25792 AM 16-11-2005 Wed 0020 (CAM)

7887.0 V02 ssyl5f atencion 48703 56193 25793 AM 17-11-2005 Thu 0020 (CAM)

7887.0 V02 USB 18-11-2005 Fri 1000 (MHC)

7887.0 V02 ssyl5f atencion 64201 41181 18561 AM 19-11-2005 Sat 0020 (CAM)

7887.0 V02 ssyl5f atencion 64201 41181 18561 AM 19-11-2005 Sat 2001 (CAM)

7887.0 V02 ssyl5f atencion 64203 41183 18563 AM 21-11-2005 Mon 2002 (CAM)

7887.0 V02 ssyl5f AM 28-11-2005 Mon 2005 (CAM)

7887.0 V02a A41882 10192 94762 (YL/SS) AM 1-11-2005 Tue 2000 (MS)

7887.0 V02a (In progress, missed callups. YL/SS) AM 3-11-2005 Thu 2000 (MS)

7887.0 V02a A08881 31791 48231 (YL/SS. Repeat of 0900z on 7520m) AM 4-11-2005 Fri 1000 (MS)

7887.0 V02a A..... 79542 (YL/SS) AM 4-11-2005 Fri 2000 (MS)

7887.0 V02a A----- 05062 36462 (YL/SS. Late start for sked) AM 5-11-2005 Sat 0900 (MS)

7887.0 V02a A23493 54163 79543 (YL/SS.) AM 5-11-2005 Sat 2000 (MS)

7887.0 V02a A----- 36463 (YL/SS. Carrier up since 0800z, but no voice until after 091 AM 6-11-2005 Sun 0900

7887.0 V02a A89612 21842 20672 (YL/SS) AM 7-11-2005 Mon 2000 (MS)

7887.0 V02a A21601 35011 25161 (YL/SS) AM 9-11-2005 Wed 2000 (MS)

7887.0 V02a A21602 35012 25162 (YL/SS) AM 10-11-2005 Thu 2000 (MS)

7887.0 V02a A89021 51621 27721 (YL/SS) AM 12-11-2005 Sat 0900 (MS)

7887.0 V02a Call 86021 51321 26621 Header 89021 AM 12-11-2005 Sat 0900 (MT2)

7887.0 V02a I.P. Missed callup. Incredibly clear. 3x final. AM 12-11-2005 Sat 0905 (ALB)

7887.0 V02a (Only carrier heard for whole time of sked. Voice not heard.) AM 12-11-2005 Sat 2000 (MS)

7887.0 V02a Call up: 88652 62063 52033 AM 15-11-2005 Tue 1000

7887.0 V02a A----- 25791 (YL/SS, in progress) AM 15-11-2005 Tue 2000 (MS)

7887.0 V02a A48702 56192 25792 (YL/SS) AM 16-11-2005 Wed 2000 (MS)

7887.0 V02a A48703 56193 25793 (YL/SS) AM 17-11-2005 Thu 2000 (MS)

7887.0 V02a A----- 16014 (In progress. YL/SS) AM 18-11-2005 Fri 1000 (MS)

7887.0 V02a A64203 41183 18563 (YL/SS.) AM 21-11-2005 Mon 2000

7887.0 V02a A62574 85762 79742 (YL/SS) AM 22-11-2005 Tue 1000 (MS)

7887.0 V02a A40991 34881 06661 (YL/SS) AM 22-11-2005 Tue 2000 (MS)

7887.0 V02a A 12013 07323 83683 (YL/SS. Repeat of 0900z on 7520m.) AM 25-11-2005 Fri 1000 (MS)

7887.0 V02a A 53712 32222 45572 (YL/SS) AM 26-11-2005 Sat 2000

7887.0 V02a A 53713 32223 45573 (YL/SS) AM 27-11-2005 Sun 2000

7887.0 V02a A 83941 61641 04971 (YL/SS) AM 28-11-2005 Mon 2000

7887.0 V02a (AM carrier, but no voice.) AM 29-11-2005 Tue 1000

7887.0 V02a A 83942 61642 04972 (YL/SS) AM 29-11-2005 Tue 2000

7887.0 V02a A 83943 61643 04973 (YL/SS) AM 30-11-2005 Wed 2000

7887.0 V02c Very poor on recording. Not able to make out call up. AM 18-11-2005 Fri 1000 (MT2)

7887.0 V02C 62212 02572 04412 fast "uno" Solid signal AM 26-11-2005 Sat 0900 (Red)

7890.0 M08a ID ----- 99632 41362 (In progress) CW 17-11-2005 Thu 1300 (MS)

7890.0 M08a ID ----- 93672 45972 (Missed first call. Repeat of 1200z on 6933m.) CW 22-11-2005 Tue 1300 (MS)

7890.0 M08a ID ----- 40111 57241 (Repeat of 1200z on 6933m. There were xmtr problems and in CW 24-11-2005 Thu 1300 (MS)

7890.0 M08a ID ----- 40113 57243 (Moved to correct freq at 1309z.
Repeat of 1200z on 6933m. CW 26-11-2005 Sat 1309 (MS)
7918 E10 YHF 2 AM 15-11-2005 0204 (AVX)
7918 E10 YHF AM 15-11-2005 0450 (AVX)
7918 E10 YHF AM 16-11-2005 0541 (AVX)
7918.0 E10 YHF2//5820 USB 1-11-2005 Tue 0200 (BS4)
7975.0 M08 FIVE LETTER GROUPS IN CW CW 4-11-2005 Fri 0022 (CAM)
7975.0 V02a A17062 66242 68652 (YL/SS) AM 4-11-2005 Fri 1600 (MS)
7975.0 V02a A97752 05062 36462 (YL/SS. Repeat of 0900z on 7887m)
AM 5-11-2005 Sat 1000 (MS)
7975.0 V02a A48413/10943/68973 AM 5-11-2005 Sat 1600 (BM)
7975.0 V02a A97753 05063 36463 (YL/SS) AM 6-11-2005 Sun 1000 (MS)
7975.0 V02a A65971 46931 50351 (YL/SS) AM 6-11-2005 Sun 1600 (MS)
7975.0 V02a In traffic at 0959. Called A89, then a pause
(presumably at top of hour) then n AM 12-11-2005 Sat
7975.0 V02a Repeat of 0900 msg. Call 86021 51321 26621 Header
89021 AM 12-11-2005 Sat 1000 (MT2)
7975.0 V02a A89021 51621 27721 (YL/SS. Repeat of 0900z on 7887m)
AM 12-11-2005 Sat 1000 (MS)
7975.0 V02a A95423 90093 61523 (YL/SS) AM 17-11-2005 Thu 1600 (MS)
7975.0 V02a A95424 90094 61524 (YL/SS) USB 18-11-2005 Fri 1600
7975.0 V02a A04133 68673 48683 (YL/SS.) AM 21-11-2005 Mon 1600
7975.0 V02a A99761 01381 99511 (YL/SS) AM 22-11-2005 Tue 1600 (MS)
7975.0 V02a A99763 01383 99513 (YL/SS) AM 24-11-2005 Thu 1600 (MS)
7975.0 V02a (Too weak to copy.) AM 26-11-2005 Sat 1600 (MS)
7975.0 V02a A 62213 02473 04143 (YL/SS) AM 27-11-2005 Sun 1000
7975.0 V02a A 90782 56562 22672 (YL/SS) AM 29-11-2005 Tue 1600
8009.0 M08a ID 88763 73933 02133 CW 2-11-2005 Wed 2300 (MS)
8009.0 M08a ID 64781 58341 53271 CW 3-11-2005 Thu 2200 (MS)
8009.0 M08a ID ----- 57922 73152 (In progress) CW 7-11-2005 Mon
2000 (MS)
8009.0 M08a ID 64783 58343 53273 CW 7-11-2005 Mon 2300 (MS)
8009.0 M08a ID 04852 57923 73153 (Repeat of 1900z on 7680m) CW
9-11-2005 Wed 2000 (MS)
8009.0 M08a ID 83992 35342 06382 CW 9-11-2005 Wed 2300 (MS)
8009.0 M08a ID ----- 20133 (Repeat of 2100z on 6933m. It
should have shown up on 6854 CW 10-11-2005 Thu 2200
8009.0 M08a ID 04853 54661 15421 (Xmtr drifting.) CW 11-11-2005
Fri 2000 (MS)
8009.0 M08a ID 45442 88352 37632 (Repeat of 2200z on 7519m) CW
14-11-2005 Mon 2300 (MS)
8009.0 M08a (Repeat of 2200z on 7519m, but too weak to copy.) CW
16-11-2005 Wed 2300 (MS)
8009.0 M08a (Transmitter all garbled, uncopiable.) CW 17-11-2005
Thu 2200 (MS)
8009.0 M08a ID 53672 42612 75482 (Note this is the wrong freq.
Belongs to previous hour ske CW 17-11-2005 Thu 2300
8009.0 M08a ID 55694 20523 09051 (Repeat of 1900z on 7680m.) CW

21-11-2005 Mon 2000 (MS)
 8009.0 M08a ID 53674 42614 75484 CW 21-11-2005 Mon 2300 (MS)
 8009.0 M08a ID 05482 12392 30092 (Repeat of 2200z on 7519m) CW
 23-11-2005 Wed 2300 (MS)
 8009.0 M08a ID 03303 44601 79631 (Repeat of 1900z on 7680m) CW
 28-11-2005 Mon 2000 (MS)
 8009.0 M08a ID 75541 44602 79632 (Repeat of 1900z on 7680m) CW
 30-11-2005 Wed 2000 (MS)
 8010.0 V02a A..... 66242 68652 (YL/SS. Late start, in progress)
 AM 4-11-2005 Fri 1700 (MS)
 8010.0 V02a Late start A17063/85893/65833 Cut off mid message at
 1745 AM 5-11-2005 Sat 1712 (BM)
 8010.0 V02a A65971 46931 50351 (YL/SS. Repeat of 1600z on 7975m.)
 AM 6-11-2005 Sun 1700 (MS)
 8010.0 V02a A----- 90093 61523 (YL/SS. Late start.) AM 17-11-2005
 Thu 1700 (MS)
 8010.0 V02a A----- 35482 15834 (YL/SS. In progress.) USB
 18-11-2005 Fri 0600 (MS)
 8010.0 V02a fady conditions during this timeslot, improved later.
 callups were 95625-90094-6 AM 18-11-2005 Fri 1653
 8010.0 V02a A04133 68673 48683 (YL/SS. Repeat of 1600z on 7975m.)
 AM 21-11-2005 Mon 1700 (MS)
 8010.0 V02a A99761 01381 99511 (YL/SS. Repeat of 1600z on 7975m.)
 AM 22-11-2005 Tue 1700 (MS)
 8010.0 V02a A99762 01382 99512 (YL/SS) AM 23-11-2005 Wed 1700 (MS)
 8010.0 V02a A 90782 56562 22672 (YL/SS. Repeat of 1600z on 7975m)
 AM 29-11-2005 Tue 1700 (MS)
 8010.0 V02a Rpt of 1700 tx, 79353-08603-59343 Very strong signal
 AM 30-11-2005 Wed 1800 (Red)
 8088 E11 183/00 AM 22-11-2005 1300 (MUK)
 8088 E11 183/00 AM 29-11-2005 1300 (MUK)
 8088.0 E11 183 oblique 00 USB 8-11-2005 Tue 1300 (MUK)
 8088.0 E11 183/00 Very strong into Shortwave SE tuner (Skurp
 Sweden) USB 28-11-2005 Mon 1300 (Red)
 8088.0 E11 183/00 AM 29-11-2005 Tue 1300 (HFD)
 8091.0 E11 232/00 AM 4-11-2005 Fri 0800 (HFD)
 8091.0 E11 232 oblique 00 USB 4-11-2005 Fri 0800 (MUK)
 8096.0 M08a In Progress//S800M//Brooklyn CW 7-11-2005 Mon 0500
 8096.0 M08a ID 55182 75793 88323 CW 13-11-2005 Sun 0700 (MS)
 8096.0 M08a ID 55182 75793 88323 (Repeat of 0700z on 8096m, this
 is incorrect secondary freq CW 13-11-2005 Sun 0800
 8096.0 M08a In Progress//S800M//Brooklyn CW 20-11-2005 Sun 0700
 8096.0 V02a (V2a broadcast now on freq. Believe xmtr is still in
 CW mode as voice is garble CW 13-11-2005 Sun 0814 (MS)
 8097.0 V02 Atencion ssyl5f AM 5-11-2005 Sat 0019 (CAM)
 8097.0 V02 ssyl5f in progress AM 22-11-2005 Tue 1903 (CAM)
 8097.0 V02 ssyl5f AM 28-11-2005 Mon 1936 (CAM)
 8097.0 V02a (In progress, missed calls. YL/SS) AM 1-11-2005 Tue

1900 (MS)

8097.0 V02a 98361-98361-64121 very strong, repeated 1900 tx AM
3-11-2005 Thu 1756 (Red)

8097.0 V02a (Late start, no calls. YL/SS) AM 4-11-2005 Fri 1800

8097.0 V02a A98363 96283 67123 (YL/SS) AM 5-11-2005 Sat 1800 (MS)

8097.0 V02a A98363 96283 67123 (YL/SS. Repeat of 1800z on 8097m.)
AM 5-11-2005 Sat 1900 (MS)

8097.0 V02a A72371 66961 42811 (YL/SS) AM 6-11-2005 Sun 1800 (MS)

8097.0 V02a A72371 66961 42811 (YL/SS. Repeat of 1800z on 8097m.)
AM 6-11-2005 Sun 1900 (MS)

8097.0 V02a A90352 24132 12842 (YL/SS) AM 10-11-2005 Thu 1800 (MS)

8097.0 V02a A90352 24132 12842 (YL/SS. Repeat of 1800z on 8097m)
AM 10-11-2005 Thu 1900 (MS)

8097.0 V02a I.P. missed callup. 3x final. AM 12-11-2005 Sat 0608

8097.0 V02a A14141 83651 26471 (YL/SS) AM 12-11-2005 Sat 1800 (MS)

8097.0 V02a A14141 83651 26471 (YL/SS. Repeat of 1800z on 8097m)
AM 12-11-2005 Sat 1900 (MS)

8097.0 V02a A----- 46992 89772 (YL/SS. In progress.) AM 16-11-2005
Wed 1900 (MS)

8097.0 V02a In Progress//S800M//Brooklyn AM 19-11-2005 Sat 0605

8097.0 V02a (Late start. Came up in msg for about 10 minutes then
stopped. No calls copied AM 21-11-2005 Mon 1800 (MS)

8097.0 V02a A29983 05343 09103 (YL/SS.) AM 21-11-2005 Mon 1900

8097.0 V02a A89571 54101 77171 (YL/SS) AM 22-11-2005 Tue 1800 (MS)

8097.0 V02a A89571 54101 77171 (YL/SS. Repeat of 1800z on 8097m.)
AM 22-11-2005 Tue 1900 (MS)

8097.0 V02a A----- 77172 (YL/SS. In progress) AM 23-11-2005
Wed 1900 (MS)

8097.0 V02a 65071-13961-56321 AM 25-11-2005 Fri 1755 (Red)

8097.0 V02a A 65072 13962 56322 (YL/SS) AM 26-11-2005 Sat 1800

8097.0 V02a A 65072 13962 56322 (YL/SS. Repeat of 1800z on
8097m,) AM 26-11-2005 Sat 1900 (MS)

8097.0 V02a A ----- 13963 56323 (YL/SS. Late start.) AM
27-11-2005 Sun 1800 (MS)

8097.0 V02a A 65073 13963 56323 (YL/SS. Repeat of 1800z on 8097m)
AM 27-11-2005 Sun 1900 (MS)

8097.0 V02a A 79351 08601 59341 (YL/SS) AM 28-11-2005 Mon 1800

8097.0 V02a A 79351 08601 59341 (YL/SS. Repeat of 1800z on 8097m)
AM 28-11-2005 Mon 1900 (MS)

8097.0 V02a A 79352 08602 59342 (YL/SS) AM 29-11-2005 Tue 1800

8097.0 V02a A 79352 08602 59342 (YL/SS. Repeat of 1800z on 8097m)
AM 29-11-2005 Tue 1900 (MS)

8097.0 V02a 79353-08603-59343- Weak signal with fading, inproved
greatly later on. AM 30-11-2005 Wed 1700 (Red)

8097.0 V02a A 79353 08603 59343 (YL/SS. Weak signal) AM
30-11-2005 Wed 1800 (MS)

8097.0 V02a A 79353 08603 59343 (YL/SS. Repeat of 1800z on 8097m)
AM 30-11-2005 Wed 1900 (MS)

8101.0 V02a Very weak. Missed callup AM 16-11-2005 Wed 0606 (ALB)
8123 E07 199 199 199 000 AM 20-11-2005 1800 (MUK)
8135.0 M08a ID 88762 73932 02132 (Repeat of 2200z on 7526m) CW
1-11-2005 Tue 2300 (MS)
8135.0 M08a ID 64781 58341 53271 (Repeat of 2200z on 8009m) CW
3-11-2005 Thu 2300 (MS)
8135.0 M08a ID 83991 35341 06381 (Repeat of 2200z on 7526m) CW
8-11-2005 Tue 2300 (MS)
8135.0 M08a ID 45441 88351 37631 (Repeat of 2200z on 7519m.) CW
11-11-2005 Fri 2300 (MS)
8135.0 M08a ID 45443 88353 37633 (Repeat of 2200z on 7526m) CW
15-11-2005 Tue 2300 (MS)
8135.0 M08a ID ----- 42612 75482 (Target moved to correct freq at
2304z. Repeat of 2200z on CW 17-11-2005 Thu 2304 (MS)
8135.0 M08a ID ----- 30091 (Repeat of 2200z on 7526m. Was
distracted and missed first CW 22-11-2005 Tue 2300
8135.0 M08a ID 55103 25323 92563 CW 29-11-2005 Tue 2300 (MS)
8136 M08a in progress CW 2-11-2005 0714 (Vambo)
8136.0 M08a ID 52283 53562 73711 (This should have been a repeat
of 1000z on 9323m) CW 5-11-2005 Sat 1100 (MS)
8136.0 M08a ID 06253 22893 73712 CW 6-11-2005 Sun 1000 (MS)
8136.0 M08a ID ----- 10221 48332 (In progress) CW 12-11-2005 Sat
1100 (MS)
8136.0 M08a (Transmission is all garbled, uncopiable.) CW
18-11-2005 Fri 0700 (MS)
8136.0 M08a ID 87153 89632 27422 CW 26-11-2005 Sat 1100 (MS)
8136.0 V02a A----- 15502 44312 (YL/SS. Moved from 9354m) AM
13-11-2005 Sun 0902 (MS)
8183.0 E07 199 000 AM 2-11-2005 Wed 1800 (MUK)
8183.0 E07 199:0 AM 2-11-2005 Wed 1800 (HFD)
8183.0 E07 199 1 170/106 starting 02121, 50766, 30815 18:05 audio
dropped then signal dropp AM 6-11-2005 Sun 1800 (MUK)
8186 M08a in progress CW 8-11-2005 0729 (Vambo)
8186.0 M08a ID 55181 18233 23253 CW 12-11-2005 Sat 0700 (MS)
8186.0 M08a In Progress//S800M//Brooklyn CW 26-11-2005 Sat 0720
8271.0 M13 517 (R5) BT 259 20 BT (Very strong signal over QRN.
Easy copy.) CW 7-11-2005 Mon 2100 (MS)
8271.0 M13 517 (R5) BT 259 20 BT CW 8-11-2005 Tue 2100 (MS)
8271.0 M13 517 (R5) BT 259 20 BT CW 21-11-2005 Mon 2000 (MS)
8271.0 M13 517 (R5) BT 259 20 BT (Repeat of 2000z on 8271m.) CW
21-11-2005 Mon 2100 (MS)
8271.0 M13 517 (R5) BT 259 20 BT (Very weak signal) CW 22-11-2005
Tue 2000 (MS)
8271.0 M13 517 (R5) BT 259 20 BT (Repeat of 2000z on 8271m.
Signal stronger this hour.) CW 22-11-2005 Tue 2100
8300.0 V13 "New Star Broadcasting" Very weak and under noise,
but unmistakeable!!! USB 12-11-2005 Sat 1300 (ALB)
8300.0 V13 Very weak with QRM and QRN AM 13-11-2005 Sun 1200

(ALB)

8300.0 V13 Interval music started before top of hour. Very weak with QRM and QRN AM 13-11-2005 Sun 1259 (ALB)

8300.0 V13 QRN. Weak AM 14-11-2005 Mon 1200 (ALB)

8300.0 V13 QRN and weak, though stronger than 1200. I need a better antenna!!! AM 14-11-2005 Mon 1300 (ALB)

8300.0 V13 Missed initial callup. Very weak but unmistakeable. AM 15-11-2005 Tue 1209 (ALB)

8300.0 V13 Extremely weak under noise. Almost certain it is V13 based on past days experie AM 16-11-2005 Wed 1200

8300.0 V13 Tuned in late. Very weak with noise. AM 17-11-2005 Thu 1218 (ALB)

8300.0 V13 Very weak with noise. No mistaking the I.S. and the voices! AM 17-11-2005 Thu 1300 (ALB)

8312.5 XSL S4 USB 6-11-2005 Sun 1421 (MUK)

8313.0 XSL moderate sig USB 8-11-2005 Tue 1300 (TN)

8318 M89 V T3AP T3AP T3AP de QF3K QF3K CW 19-11-2005 0120 (VR)

8378 M89 V MB3B MB3B MB3B DE YA6X YA6X CW 19-11-2005 0115 (VR)

8437 M89 V T3AP T3AP T3AP de QF3K QF3K CW 19-11-2005 1915 (VR)

8464 E03 LP. Id 95061 USB 2-11-2005 1900 (SMK)

8535.0 S06 895 AM 17-11-2005 Thu 1000 (HFD)

8544.0 E11 187 oblique 00 USB 4-11-2005 Fri 1200 (MUK)

8588 XSL Japanese navy "Slot Machine" FSK 7-11-2005 0800 (MUK)

8588.0 XSL S5 with some QRM but best Fq now USB 6-11-2005 Sun 1413 (MUK)

8588.0 XSL USB 7-11-2005 Mon 0800 (MUK)

8588.0 XSL wk sig USB 8-11-2005 Tue 1300 (TN)

8703.0 XSL vry wk sig USB 8-11-2005 Tue 1310 (TN)

8805 E10 PCD 2 AM 14-11-2005 0804 (AVX)

8805 E10 PCD 2 AM 14-11-2005 0828 (AVX)

8805 E10 PCD AM 14-11-2005 0900 (AVX)

9036 V02a in progress AM 4-11-2005 0709 (Vambo)

9036.0 V02a In progress S10 but deap fades AM 4-11-2005 Fri 0007 (Vambo)

9036.0 V02a A83642 77191 52701 (YL/SS) AM 4-11-2005 Fri 0700 (MS)

9062.0 M08a In Progress//S800M//Brooklyn CW 17-11-2005 Thu 0400

9062.0 M08a In Progress//S800M//Brooklyn CW 19-11-2005 Sat 0605

9062.0 M08a ID 83852 39711 08511 CW 25-11-2005 Fri 0500 (MS)

9062.0 M08a In Progress//S800M//Brooklyn CW 25-11-2005 Fri 0500

9062.0 M08a ID 70493 22921 08513 CW 27-11-2005 Sun 0500 (MS)

9063.0 M08a ID 10064 13653 27653 (This transmission being sent over a USB carrier.) USB 18-11-2005 Fri 0700 (MS)

9063.0 V02 also tx from 0600 v2 left up on 9331, audio from m8 could be heard bleeding in a AM 16-11-2005 Wed 0700

9063.0 V02a Very, very, very weak. Uncopiable. AM 16-11-2005 Wed 0700 (ALB)

9130 E10 EZI 2 AM 14-11-2005 0829 (AVX)

9130 E10 EZI AM 14-11-2005 1000 (AVX)

9130 E10 EZI 2 AM 15-11-2005 0204 (AVX)
 9130.0 E10 EZI2//6840 USB 1-11-2005 Tue 0200 (BS4)
 9135.0 S06 264:0 AM 1-11-2005 Tue 0810 (HFD)
 9153.0 M08a ID 06252 22892 46993 CW 4-11-2005 Fri 1000 (MS)
 9153.0 M08a ID 07222 86122 45462 CW 18-11-2005 Fri 1000 (MS)
 9153.0 M08a ID ----- 00002 56172 (Late start) CW 30-11-2005 Wed 1000 (MS)
 9153.0 V02a A 84592 15251 32911. Heavy QRM. rushed "uno" AM 4-11-2005 Fri 0500 (ALB)
 9153.0 V02a A..... 55123 (YL/SS). In progress, fades badly.) AM 4-11-2005 Fri 1300 (MS)
 9153.0 V02a A42243 97571 95362 (YL/SS) AM 12-11-2005 Sat 0700 (MS)
 9153.0 V02a Brief burst of morse, then voice. A42243 97571 95362. Off air at 0740 check. AM 12-11-2005 Sat 0700 (ALB)
 9153.0 V02a A21172 98794 26394 (YL/SS) USB 18-11-2005 Fri 0500
 9153.0 V02a A53213 55125 88795 (YL/SS) USB 18-11-2005 Fri 1300
 9153.0 V02a In Progress//S800M//Brooklyn USB 25-11-2005 Fri 0500
 9153.0 V02a In Progress//S800M//Brooklyn USB 26-11-2005 Sat 0720
 9165.0 S17C 82031 AM 1-11-2005 Tue 1250 (HFD)
 9165.0 S17C 64029 AM 4-11-2005 Fri 1250 (HFD)
 9165.0 S17C 75030 AM 5-11-2005 Sat 1250 (HFD)
 9165.0 S17C 71029 AM 6-11-2005 Sun 1250 (HFD)
 9165.0 S17c usual call up with 80028 AM 7-11-2005 Mon 1250 (MUK)
 9165.0 S17C 80028 AM 7-11-2005 Mon 1250 (HFD)
 9165.0 S17C 64033 AM 8-11-2005 Tue 1250 (HFD)
 9165.0 S17c 64033 AM 8-11-2005 Tue 1250 (MUK)
 9165.0 S17C 76028 AM 9-11-2005 Wed 1250 (HFD)
 9165.0 S17C 65028 AM 10-11-2005 Thu 1250 (HFD)
 9165.0 S17C 70025 AM 12-11-2005 Sat 1250 (HFD)
 9179 E11b 184/35 Attention 77777 77777 33212 49519 11605 75694 etc AM 24-11-2005 1330 (MUK)
 9202 E10 YHF AM 15-11-2005 0450 (AVX)
 9202 E10 YHF AM 16-11-2005 0541 (AVX)
 9237.0 M08a ID ----- 43332 04721 (In progress) CW 17-11-2005 Thu 1000 (MS)
 9238.0 M08 CW 16-11-2005 Wed 0900 (MB)
 9238.0 M08a ID ----- 07924 21444 (Late start. Repeat of 0800z on 10446m.) CW 18-11-2005 Fri 0900 (MS)
 9238.0 M08a (Transmission is garbled and uncopiable.) CW 21-11-2005 Mon 0900 (MS)
 9238.0 M08a ID ----- 60571 29281 (In progress) CW 25-11-2005 Fri 0900 (MS)
 9238.0 M08a ID ----- 42793 (Late start) CW 30-11-2005 Wed
 9251 E03 LP. Id 87527 USB 2-11-2005 1800 (SMK)
 9251.0 E03 In Progress//ARC190//KFOK USB 29-11-2005 Tue 1820 (GS)
 9323.0 M08a ID ----- 40892 56032 (Late start for sked.) CW 5-11-2005 Sat 1000 (MS)
 9323.0 M08a ID 32891 82101 91751 CW 6-11-2005 Sun 0900 (MS)

9323.0 M08a ID 72192 36822 79172 CW 13-11-2005 Sun 0900 (MS)
 9323.0 M08a ID 07221 87683 45461 CW 17-11-2005 Thu 1000 (MS)
 9323.0 M08a ID ----- 69682 ----- (Late start) CW 22-11-2005 Tue
 9323.0 M08a (Transmission all garbled. No copy.) CW 29-11-2005
 Tue 1000 (MS)
 9323.0 V02a I.P. at 0602. Loud and clear. Rushed numbers AM
 14-11-2005 Mon 0602 (ALB)
 9323.0 V02a In Progress//S800M//Brooklyn USB 17-11-2005 Thu 0400
 9323.0 V02a A21172 98794 26394 (YL/SS. Repeat of 0500z on 9153m.)
 USB 18-11-2005 Fri 0600 (MS)
 9331 V02a in progress AM 30-11-2005 0619 (Vambo)
 9331.0 M08 m8 came on freq while seperate transmitter from 0600
 v2 was still running, also CW 16-11-2005 Wed 1000 (MB)
 9331.0 M08a ID 38392 74973 86983 CW 4-11-2005 Fri 1200 (MS)
 9338.0 E11 186/00 AM 16-11-2005 Wed 1100 (HFD)
 9353.0 M13 253 (R5) (AM carrier right on top of M13. Too blocked
 for copy.) CW 4-11-2005 Fri 2100 (MS)
 9354 M42 Russian Intel. Auto broadcasting multi figure group
 message to recipient "107" BAUDOT 200.33Bd/500Hz
 2-11-2005 1203 (LDO)
 9354.0 V02a Started out as Morse (tones on a AM carrier) then
 suddenly switched to V2a at 8: AM 6-11-2005 Sun 0008
 9354.0 V02a In progress USB 6-11-2005 Sun 0810 (MUK)
 9354.0 V02a A81631 15501 44311 (YL/SS) AM 6-11-2005 Sun 0900 (MS)
 9354.0 V02a (In progress, stops at 0902z and moves to 8136m)
 A----- 44312 (YL/SS) AM 13-11-2005 Sun 0900 (MS)
 9355.0 M08a ID 38031 28923 86473 CW 6-11-2005 Sun 0800 (MS)
 9385.0 M10 weak signal CW 3-11-2005 Thu 1950 (HFD)
 9435 M89 V CP17 CP17 CP17 de L9CC L9CC CW 19-11-2005 0420 (VR)
 10126.0 M08a ID 06252 22892 46993 (Repeat of 1000z on 9153m) CW
 4-11-2005 Fri 1100 (MS)
 10126.0 M08a ID ----- 81623 21373 (The first few minutes of sked
 was garbled. Repeat of 0800 CW 5-11-2005 Sat 0900
 10126.0 M08a ID 72191 36821 79171 (Repeat of 0800z on 11432m) CW
 12-11-2005 Sat 0900 (MS)
 10126.0 M08a ID 63113 07923 21443 (Repeat of 0800z on 11432m) CW
 17-11-2005 Thu 0900 (MS)
 10126.0 M08a ID 07222 86122 45462 (Repeat of 1000z on 9153m) CW
 18-11-2005 Fri 1100 (MS)
 10126.0 M08a ID ----- 79641 68891 (Late start. Note: this should
 have been repeat of 11432m CW 22-11-2005 Tue 0900 (MS)
 10126.0 M08a ID 88322 47032 42792 CW 29-11-2005 Tue 0900 (MS)
 10126.0 V02a A53213 55125 88795 (YL/SS. Repeat of 1300z on 9153m.)
 USB 18-11-2005 Fri 1400 (MS)
 10126.0 V02a A 70131 35551 30941 (YL/SS) AM 25-11-2005 Fri 1400
 10175 M42 Russian Intel. Auto broadcasting multi figure group
 message to recipient "131" BAUDOT 200.33Bd/500Hz
 1-11-2005 1653 (LDO)

10185.0 E06 457:0 AM 2-11-2005 Wed 1405 (HFD)
10235.0 M08a ID 15231 41003 45461 CW 18-11-2005 Fri 0400 (MS)
10236.0 M08a (Moved from 8096m, in progress) ID ----- 75793 88323
CW 13-11-2005 Sun 0814 (MS)
10265.0 S06 264:0 AM 1-11-2005 Tue 0800 (HFD)
10344.0 M08a ID ----- 40892 56032 (Late start for sked. Repeat of
1000z on 9323m) CW 5-11-2005 Sat 1100 (MS)
10344.0 M08a ID 11153 86611 15532 CW 12-11-2005 Sat 1100 (MS)
10345.0 M08a ID 07221 87683 45461 (Repeat of 1000z on 9323m) CW
17-11-2005 Thu 1100 (MS)
10345.0 M08a ID 87151 89631 86373 CW 22-11-2005 Tue 1100 (MS)
10411 M42 Russian Intel. Auto broadcasting multi figure group
message to recipient "37" BAUDOT 200.33Bd/500Hz
4-11-2005 0703 (LDO)
10445.0 V02a in progress, better in usb due to local qrm, usual
loud buzz transmits everytime AM 28-11-2005 Mon 0500
10445.0 V02a Most likely a repeat of the 0500 tx, monitored in
progress AM 28-11-2005 Mon 0600 (Red)
10446.0 M08a ID 58233 18232 23252 CW 11-11-2005 Fri 0800 (MS)
10446.0 M08a ID 55183 ----- (In progress) CW 14-11-2005 Mon
0800 (MS)
10446.0 M08a ID 63114 07924 21444 CW 18-11-2005 Fri 0800 (MS)
10446.0 M08a (In progress. Early start.) CW 28-11-2005 Mon 0800
10446.0 M08a M8a signing on, coming in bodily at 20 over 9 signal
levels. Wish I had my cw dec CW 28-11-2005 Mon 0800
10446.0 V02a In Progress//S800M//Brooklyn USB 7-11-2005 Mon 0500
10446.0 V02a A----- (YL/SS. In progress) AM 23-11-2005
Wed 0300 (MS)
10566.0 M08a ID 38392 74973 86983 (Repeat of 1200z on 9331m) CW
4-11-2005 Fri 1300 (MS)
10640 M89 M89 variant VVV Q2M Q2M Q2M de NYZ NYZ CW 26-11-2005
0423 (Sferix)
10720 E03a CR in progress USB 10-11-2005 1520 (AA)
10815 X06 Mazielka calls 16-11-2005 1459 (MUK)
10830 M89 V T3AP T3AP T3AP de QF3K QF3K CW 19-11-2005 0515 (VR)
10858.0 M08a ID 52283 53562 73711 (Repeat of 1100z on 8136m.
Should not have been. 1300z on CW 5-11-2005 Sat 1200
AM 22-11-2005 0700 (MUK)
10862.0 X06 6-note rising again - strong and long, nothing heard
after its end. AM 3-11-2005 Thu 1123 (JS3)
10862.0 XP msg AM 4-11-2005 Fri 0700 (HFD)
10862.0 XP S9 to S10 good audio AM 8-11-2005 Tue 0700 (MUK)
10862.0 XP msg AM 29-11-2005 Tue 0700 (HFD)
11099 M42 5LGs to unlocated embassy on link #00162
MFSK-32/CROWD36 40Bd + 10 Bd 3-11-2005 1343 (LDO)
11099 M42 5LGs on link #00209 MFSK-32/CROWD36 40Bd + 10 Bd
3-11-2005 1402 (LDO)
11170 E15 Oscar Susan Susan QRU USB 29-11-2005 1230 (MUK)

11170 E17 674 00000 USB 17-11-2005 0800 (AVX)
11170 E17 674 674 674 00000 AM 24-11-2005 0800 (MUK)
11170.0 E17 E17 up at top of hour calling "674/00000" Very good signal AM 17-11-2005 Thu 0740 (Red)
11431.0 M08a In Progress//S800M//Brooklyn CW 1-11-2005 Tue 0530
11432.0 M08a ID 59721 94393 23473 CW 3-11-2005 Thu 0800 (MS)
11432.0 M08a ID 59723 41652 35782 CW 5-11-2005 Sat 0800 (MS)
11432.0 M08a ID 38033 75792 88322 CW 8-11-2005 Tue 0800 (MS)
11432.0 M08a ID 58232 18231 23251 CW 10-11-2005 Thu 0800 (MS)
11432.0 M08a ID 72191 36821 79171 CW 12-11-2005 Sat 0800 (MS)
11432.0 M08a ID ----- (Late start, in progress) CW 15-11-2005 Tue 0800 (MS)
11432.0 M08a ID 63113 07923 21443 CW 17-11-2005 Thu 0800 (MS)
11432.0 M08a ID 99651 04872 81702 CW 22-11-2005 Tue 0800 (MS)
11435 M42 Russian Intel. Auto broadcasting multi figure group message to recipient "208" BAUDOT 200.33Bd/500Hz 13-11-2005 1240 (LD0)
11545 E03 LP. Id 59539 USB 2-11-2005 1500 (SMK)
11565 E10 EZI AM 14-11-2005 1000 (AVX)
12093.0 M08a ID 38393 30611 25241 (This was probably the correct callups for the 1200z sked o CW 5-11-2005 Sat 1300
12152.0 V07 159:0 AM 10-11-2005 Thu 0600 (HFD)
12152.0 V07 159:0 AM 17-11-2005 Thu 0600 (HFD)
12162 XP AM 22-11-2005 0720 (MUK)
12162.0 XP S7-9 deep fades AM 8-11-2005 Tue 0720 (MUK)
12162.0 XP msg AM 8-11-2005 Tue 0720 (HFD)
12365.0 S06 729-864/70=84092 AM 2-11-2005 Wed 0700 (HFD)
12570.0 S06 516-534/7=85447 AM 4-11-2005 Fri 0940 (HFD)
12590 E03a CR in progress USB 9-11-2005 1533 (AA)
12590 E03a Cherry Ripe. Id 70807 USB 10-11-2005 1501 (AA)
12782.0 X06 6-note rising - strong signal, nothing heard after the end. AM 3-11-2005 Thu 1106 (JS3)
12862.0 X06 6-note selcall AM 7-11-2005 Mon 1128 (SMK)
12872.0 X06 6-note rising - exactly 1 mHz lower than yesterday, strong and long - nothing he AM 2-11-2005 Wed 1030
13029 Chinese number station sending 3FG LSB 5-11-2005 0628 (Sferix)
13395.0 X06 Different notes, signal very strong, nothing heard after the end. AM 1-11-2005 Tue 1030 (JS3)
13533 E10 EZI AM 14-11-2005 0916 (AVX)
13862.0 X06 1st and 4th tone is the same - the rest like 6-note rising; very over-modulated AM 7-11-2005 Mon 0900
13862.0 X06 First 6 Minutes rpt from 1 h before, then normal mode; mamot length (over 3 h) AM 7-11-2005 Mon 1000 (JS3)
13872 M42 Russian Intel. 5FGs AM/13-tone multitone system 7.5 Bd/16Hz 4-11-2005 0742 (LD0)
13872 XP AM 22-11-2005 0740 (MUK)
13872.0 X06 6-note rising again, very strong and long, nothing

heard after the end. AM 1-11-2005 Tue 1050 (JS3)
13872.0 XP S+20 but with some fades and audio drops AM 8-11-2005 Tue 0740 (MUK)
13940 X06 Mazielka calls 29-11-2005 1415 (MUK)
14444.0 S10D First time heard for a while. YL Sending numbers, ended with "Konec Konec" USB 10-11-2005 Thu 0012
14445 S10d 555 555 555 633 633 633 40 AM 24-11-2005 1230 (MUK)
14487 E03 LP. Id 94562 USB 2-11-2005 1300 (SMK)
14487 E03 LP. Id 59539 USB 2-11-2005 1500 (SMK)
14487 E03 LP Id 70031 USB 22-11-2005 1308 (MUK)
14487 E03 LP USB 26-11-2005 1300 (RW)
14487.0 E03 Good signal S5 here today USB 14-11-2005 Mon 1300 (ZW)
14487.0 E03 USB 15-11-2005 Tue 1400 (ZW)
14487.0 E03 Could not hear ID, signal S0 but copyable around 1315Z to 1345Z here USB 16-11-2005 Wed 1300 (ZW)
14487.0 E03 ID 11698, signal about S3 today, no other freqs heard USB 21-11-2005 Mon 1400 (ZW)
14487.0 E03 In Progress//ARC190//KFOK USB 29-11-2005 Tue 1420 (GS)
14565.0 M10 555: 953-39/27=#1470, 184-26/32=76162, CW 10-11-2005 Thu 0615 (HFD)
14730.0 E03a "Cherry Ripe" with fair signal (S4) here in Germany and the ID "70807" USB 11-11-2005 Fri 1100 (JS3)
15682 E03 LP. Id 54954 USB 2-11-2005 1200 (SMK)
15682 E03 LP. Id 76779 USB 2-11-2005 1300 (SMK)
15682.0 E03 Just out of noise S0 USB 14-11-2005 Mon 1300 (ZW)
15682.0 E03 Barely detectable here S0 USB 16-11-2005 Wed 1300 (ZW)
15898.0 M10 555: 953-39/27=#1470, 184-26/32=76162, CW 10-11-2005 Thu 0615 (HFD)
15980 E10 in progress AM 26-11-2005 1308 (RW)
15980.0 E10 EZI2//17410 USB 7-11-2005 Mon 1330 (BS4)
16084 E03 LP. Id 54954 USB 2-11-2005 1200 (SMK)
16084 E03 LP. Id 76779 USB 2-11-2005 1300 (SMK)
16084 E03 LP. Id 59539 USB 2-11-2005 1500 (SMK)
16084 E03 LP USB 26-11-2005 1300 (RW)
16084.0 E03 Also just barely detectable on this freq S0 USB 16-11-2005 Wed 1300 (ZW)
16084.0 E03 very weak signal AM 24-11-2005 Thu 1300 (RMD)
16084.0 E03 very weak signal, but same transmission as at 1300 gmt AM 24-11-2005 Thu 1400 (RMD)
16328 M42 Russian Intel. Auto broadcasting "null" message to "162" BAUDOT 200.33Bd/500Hz 13-11-2005 1400 (LDO)
16331.7 MX Cluster beacon "D" CW 5-11-2005 1156 (DW)
16331.7 MX Cluster beacon "D" CW 28-11-2005 1510 (RGA)
16332 MX Cluster beacon "C" CW 28-11-2005 1510 (RGA)
16332.1 MX Cluster beacon "A" CW 5-11-2005 1156 (DW)
17410 E10 EZI AM 14-11-2005 0916 (AVX)
17410 E10 EZI AM 14-11-2005 0934 (AVX)
17410.0 E10 EZI2//15980 USB 7-11-2005 Mon 1330 (BS4)

17417.0	E03	Really loud, local time ! USB 17-11-2005 Thu 1609 (DH)
18233	E03	LP. Id 94562 USB 2-11-2005 1400 (SMK)
19452	E03	LP. Id 94562 USB 2-11-2005 1400 (SMK)
19462.0	E03	also USB 17-11-2005 Thu 1614 (DH)
19715	E10	EZI AM 14-11-2005 0934 (AVX)
20047.0	MX	Cluster beacon D, local time! CW 17-11-2005 Thu 1616
20127	M42	Russian Intel. Auto broadcasting multi figure group message to recipient "131" BAUDOT 200.33Bd/500Hz 1-11-2005 1243 (LDO)
20707	E03	LP. Id 94562 USB 2-11-2005 1400 (SMK)

AA	Alex, Central Europe
AB	Ary Boender, Netherlands
AJP	Tony Paredes, Argentina
ALB	Albino Dragon, AZ, USA
AtB	Attu Bosch, AK, USA
AVX	Alpha, Germany
BM	Ben Mesander, CO, USA
BM3	Bryce, MA, USA
BS4	Bob Swartz, VA, USA
CAM	Cam, Panama
CS	Chris Smolinski, USA
DH	Don Hendi, Spain
DW	Day Watson, UK
GS	Gary Seven, NY, USA
HFD	Hans-Friedrich Dumrese, Germany
JK1	John, K1RC, MA, USA
JS3	Jochen Schaefer, Germany
K4PML	K4PML, KY, USA
LDO	Leif Dehio, Germany
M1LCR	M1LCR, UK
MAL	Mike Larson
MB	M. Burns, WV, USA
MHC	Michael Heumann, CA, USA
MS	Mark Slaten, MI, USA
MSM	Maciej Muszalski, Poland
MT2	Mark Taylor, WI, USA
MUK	Mike, Sussex, UK
PP	Peter Poelstra, Netherlands
Red	RedOctober, USA
RGA	Jim, UK
RMD	RMD, Germany
RW	Rob Wise, Australia
Sferix	Sferix, Taiwan

SKP	Shawn Knight, PA, USA
SMK	Sergey M. Kolesov, Ukraine
TN	Tom Norris, TN, USA
Vambo	Vambo, CO, USA
VR	Vladimir Rozhkov, Russia
ZW	Zack Widup, ILL, USA

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